technology **Funding Methodology** project **1 fiscal years 2015-2024** mprovemen ransportation funding project **Information** methodology



Goodyear City Council FY2015



Goodyear operates under the Council-Manager form of government. The City's Charter provides for six councilmembers and a mayor, elected at large on a non-partisan ballot. Councilmembers serve four-year staggered terms, and the mayor serves a four year term. The Vice-Mayor is elected by the rest of the City Council.

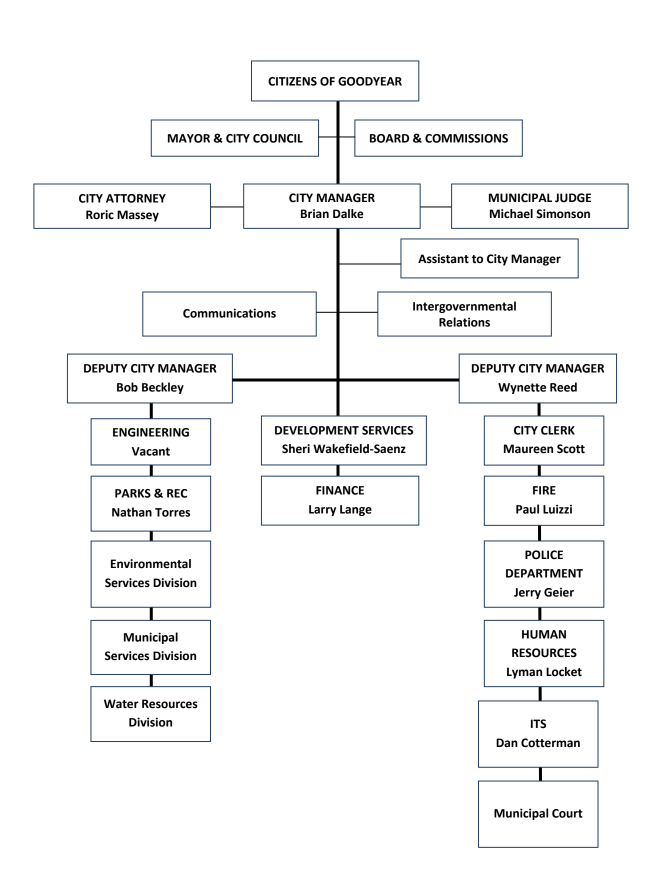


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Capital Improvement Plan (CIP)

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The Capital Improvement Program (CIP)

The Capital Improvement Program (CIP) is a ten year financial plan designed to create, support, maintain and finance Goodyear's present and future infrastructure needs. The CIP outlines project costs, funding sources and estimated future operating costs associated with each project. The plan is designed to ensure that improvements will be made when and where they are needed and that the City will have the funds to pay for and maintain them. The CIP is prepared each year for the following (9) years. The CIP is updated to incorporate new funding information, revised priorities, and Council decisions during the first year of the cycle.

Capital Projects are defined as: (1) one-time projects; (2) not maintenance related; (3) having assets of significant value; (4) generally over \$50,000; (5) with an expected useful life of at least five years. The CIP is updated annually to ensure that it addresses new and changing priorities within the City. The CIP is a plan. As such, projects are subject to change based on new or shifting service needs, special financing opportunities, emergency needs, or other directives established by the Mayor and Council. Because priorities can change, projects included in outward planning years are reviewed and updated during each annual planning process. Capital improvement projects may consist of street projects, fire and police facilities, water and wastewater infrastructure and treatment plants, parks and recreation facilities, land beautification projects and major system enhancements.

The City expends a great deal of effort reviewing and updating this plan to ensure not only that critical needs are being met, but also that the cost, scope, and timing of projects are coordinated. The effective use of the CIP process provides for project identification, planning, evaluation, scope definition, design, public discussion, cost estimating, and financial planning. CIP projects are designed to prevent the deterioration of the City's existing infrastructure and respond to and anticipate the future growth.

The total FY15-24 plan is adopted by Council as part of the FY14-15 Budget. The total for the 10 year plan is \$372.6 million. The Adopted FY14-15 Capital Improvement Program budget is **\$27,988,716**; consisting of \$12.1 million in Non-Utility Capital Improvements and \$15.8 million in Utility Capital Improvements. The program takes into consideration all known capital improvement needs, while utilizing available revenue sources to those needs.

Fund Type	FY15
General Fund	\$9,354,263
General Govt. Impact Fees	\$226,808
Parks Impact Fees	\$743,600
Transportation Impact Fees	\$1,664,151
Water/WW Enterprise Fund	\$284,000
Water Dev. Impact Fees	\$6,222,663
Sewer Impact Fees	\$4,641,231
Reclaimed Water Impact Fees	\$720,000
Police Impact Fees	\$200,000
Other Contributions	\$3,932,000
TOTAL	\$27,988,716

Ten Year Capital Improvement Program (CIP)

In order to meet the future needs of the community, it is necessary to plan for capital improvements far in advance. The City of Goodyear accomplishes this by preparing a ten year plan. The plan is dynamic and updated from year to year as we strive to meet the future needs of the City.

In preparing the FY 2015-24 CIP, projects in the ten year plan have been prioritized based on an analysis of our existing infrastructure inventory, forecast for future service demand and availability of funding. Revenues for the CIP are generated from voter authorized bonds, development impact fees, one-time general funds, grants or user fees from municipal utilities.

Non-Utility Capital Improvement Program

The Non-Utility Capital Improvement Program provides for improvements and/or construction of the City's street system; parks and recreational facilities; libraries; police and fire protection facilities and equipment; other City owned facilities and economic incentives. Development impact fees, one-time General Funds and General Obligation Bonds are the primary funding mechanism for these capital improvements.



Utility Capital Improvement Program

The Capital Improvement Program for the utility departments consists of improvements to and/or construction of water and wastewater systems. These projects are funded primarily with development impact fees, enterprise revenues and the issuance of debt such as bonds.



Capital Budget Process

The FY2014-15 CIP budget was developed according to the same schedule as the City's operating budget. The foundation of the annual CIP is development impact fees, general funds and general obligations bonds. The development of the CIP includes the update of a citywide needs inventory; citizen input meetings; analysis of financial and implementation capacity; City Council workshops and amendments; and public hearings.

Financing the Capital Improvement Program

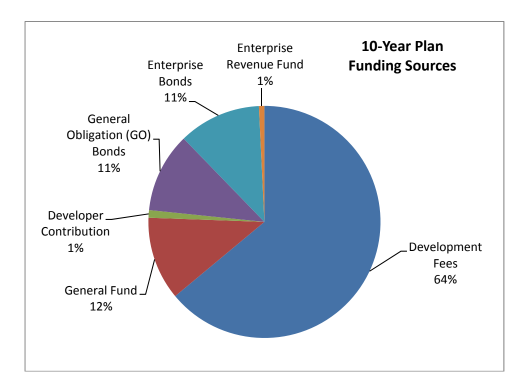
Projects included in the CIP will form the basis for appropriations in the FY15 budget. The first year of the plan is the only year appropriated by City Council; it is called the Capital Budget. The remaining nine years serve as a guide for planning purposes and are subject to review on an annual basis. Funding is not guaranteed to occur in the year planned. The final decision to fund a project is made by the Council.

The City's capital improvement program has a direct effect on the operating budget. All newly completed projects must be maintained and if bonds were sold to finance the construction, annual debt service payments are required. In addition to operation, maintenance, and debt service, the capital improvement program includes pay-as-you-go projects and grant matches that come directly from the operating budget.

CIP TEN YEAR PLAN FUNDING SOURCES

Fund Type	FY15	FY16	FY17	FY18	FY19-24
General Fund	\$9,354,263	\$3,407,264	\$5,661,758	\$5,271,864	\$18,585,438
Police Impact Fees	\$200,000	\$2,320,139	\$1,020,000		\$5,888,685
Gen. Govt. Impact Fees	\$226,808				
Park & Rec. Impact Fees	\$743,600	\$415,350	\$457,950	\$511,200	\$12,470,900
Fire Impact Fees				\$4,660,500	\$6,177,185
Streets Impact Fees	\$1,664,151	\$7,536,233	\$3,518,015	\$3,607,549	\$22,801,254
Water/WW Ent. Fund	\$284,000	\$284,000	\$284,000	\$284,000	\$1,704,000
Water Dev. Impact Fees	\$6,222,663	\$4,455,228	\$5,812,602	\$20,134,636	\$69,926,950
Sewer Impact Fees	\$4,641,231	\$4,618,281	\$2,779,921	\$8,656,971	\$36,444,391
Recl Water Impact Fees	\$720,000				
Developer					
Contributions	\$3,932,000				
GO Bonds				\$25,000,000	\$17,110,721
Enterprise Bonds					\$42,823,375
TOTAL	\$27,988,716	\$23,036,495	\$19,534,246	\$68,126,720	\$233,932,899

The ten year CIP totals \$372,619,076.



Sources of Funding for CIP

<u>Operating Fund Revenues</u> – Most revenues not earmarked for specific uses are collected in the City's General Fund. This fund is used to support vital government operations. Each year, the City identifies any one-time, non-recurring revenues from this fund that may be used to support capital needs.

<u>General Obligation Bonds</u> – General Obligation (GO) Bonds require voter approval and finance a variety of public capital projects. These bonds are a common method used to raise revenues for large-scale city projects.

<u>Revenue Bonds</u> – Revenue bonds can be issued for utility and street operations to support major capital improvements. These bonds are not secured by general taxing authority. Backing comes from specific revenues earmarked for their operations. Bond proceeds to support large water and wastewater utility projects are repaid from utility rate revenue. The City can also use Highway User Revenue Fund (HURF) and the gas tax revenue allocation to pay debt service on street revenue bonds.

<u>Grants</u> – Grant funding is a contribution from one government unit or funding source to another. The contribution is usually made to support a specified program, but may be for more general purposes.

<u>Development Impact Fees</u> – Development Impact Fees were adopted by the City Council beginning in 1986, which required new development to pay its proportionate share of the costs associated with providing the necessary public infrastructure. These fees provide capital revenues that are needed to meet the necessary service demands placed on the City by new development. The updated Infrastructure Improvement Plan (IIP) as adopted by Council, is effective August 1, 2014, as mandated by SB1525.

The City currently has six Development Impact Fee categories. They include:

- Streets Components for the arterial street improvements, regional transportation improvements, traffic signals, and the development fee study.
- Police Police Stations and the development fee study.
- Fire Fire Stations and the development fee study.
- Parks and Recreation Components for community parks, and the development fee study.
- Wastewater Components for treatment projects, collection projects, and equipment, and the development fee study.
- Water Components for water development and water resource projects, support facilities, and equipment, and the development fee study.

<u>Developer Contributions</u> – Developers may provide the City with cash, certain assets, or services as part of obtaining a right to develop land. Contributions are collected to ensure that infrastructure and community facilities support the needs of our growing community.

<u>Improvement District Funds</u> – Improvement Districts are formed by a group of property owners to share in the cost of infrastructure improvements to their property. Bonds are issued to finance these improvements, which are repaid by assessments on affected properties. Improvement District debt is paid for by a special assessment made against affected properties to defray all or part of the cost of a specific capital improvement or service deemed to benefit primarily those properties.

<u>Community Facilities Districts</u> – (CFDs) provide a funding mechanism to finance construction, operation, and maintenance of public infrastructure within the boundaries of the community facilities district, and to better enable the City to provide municipal services within the boundaries of the district. The Council has established policy guidelines and application procedures on establishment of CFDs. The City currently has ten CFDs.

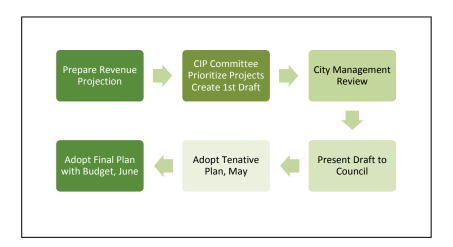
CIP Review

The CIP Review Committee meets regularly as part of an annual process for developing and implementing a capital improvement plan. This Committee consists of the Deputy City Manager, Executive Management Assistant, Budget Manager, Finance Director, Budget & Research Analyst, Assistant City Attorney, Grants Administrator, Parks & Recreation Director, Engineering Director, Development Services Director, Environmental Services Division Manager, Municipal Services Division Manager, Water Resources Manager, and IT Manager. The committee is responsible for reviewing and prioritizing capital project requests and creating the draft capital budget and ten-year capital improvement plan. The ten-year capital improvement plan is presented to the Mayor and Council annually for adoption.

Requests are submitted on a CIP request form with detailed information about a project. All information included in this form is important in assisting the Committee to determine the priority. The following information should be included on each project submitted for funding.

- Project start date
- Project completion date
- Location of the project
- Project manager/owner
- Brief description
- Timelines
- Categories that need funding i.e. land, design, construction, art or furniture, fixtures, and equipment
- Revenue sources i.e. IGA's, grants, contribution, bonds, etc.
- Projected accomplishments or benefits in line with Master Plans or City goals

The capital planning process not only provides an orderly and routine method for planning and financing of capital improvements, but the process also makes capital expenditures more responsive to community needs by informing and involving the public. By prioritizing projects according to criteria that are grounded in the City's mission and plans, the CIP process also creates a more understandable and defensible investment in the decision making process, improves linkages between capital investments, and the City's long-term vision and goals, and builds citizen confidence by making more efficient use of City resources. Existing projects are reviewed annually to monitor their progress. Determining how and when to schedule projects is a complicated process. It must take into account all of the variables that affect the City's ability to generate the funds to pay for these projects without jeopardizing its ability to provide routine, ongoing services and one-time or emergency services when needed.



Annual CIP 10 year plan review process

The CIP brings together projects and needs identified through several capital planning processes. Master plans, citizen's requests, safety needs, planned rehabilitation cycles and repair and maintenance schedules are projects that are proposed for funding.

The CIP brings together projects and needs identified through several capital planning processes. Master plan, the General plan, citizens' requests and safety needs.

City of Goodyear Annual Budget 2014-2015

Capital Improvement Program

The City of Goodyear is currently updating the City's General Plan and several Master Plans to meet the needs of the Community at large. These plans provide the foundation for both short term and long range planning of land use and infrastructure needs. They provide project priorities, timing and implementation strategies. Planning is critical to ensure a sustainable future for the City of Goodyear.

Planning efforts such as those encompassed by the city's General Plan and various master plans provide the city with an important planning tool.

Goodyear General Plan

The City is required by Arizona Revised Statues to update the General Plan at least every ten years. The current General Plan was approved in November 2003. Although an update was due by 2013, the State Legislature approved a bill that extends the deadline until July 2015. The Goodyear General Plan 2025 update started in September 2012 and is expected to be completed by fall of 2014. This update will not only revisit the elements contained within the current General Plan, but will add a number of new elements which are required now that the city's population exceeds 50,000. The General Plan is a long-range policy document that expresses a city's development goals, policies, and objectives relative to the distribution of future land uses, both public and private, as well as a number of other topics. Although each element of the plan addresses a different topic, they work together to form a future vision of the community and highlight the goals and policies of the City.

Parks and Recreation Master Plan

The purpose of the City's Parks and Recreation Master Plan is to guide the development and preservation of all city parks through the community. The community driven plan provides the framework within each new development, rather than merely considering them as afterthoughts of the development process. The citizens of Goodyear and surrounding communities will benefit through the use of the athletic facilities, open spaces, and recreational opportunities that have been envisioned and incorporated into the elements of this type of plan.

Transportation Master Plan

The transportation master plan will provide direction and guides the development and delivery of the transportation system. The transportation system includes public streets and public transit. This plan will identify projects, priorities and programs. The public will benefit from the systematic planning of public streets and public transit to ensure that the short-term and long-term needs of the City are met through responsible planning and prioritization of transportation projects.

Brine Management Study - Deep Well Injection

The City of Goodyear intends to partner with ADEQ and other interested Valley Cities to study the viability of deep well injection for disposal of brine from the Bullard Water Campus Reverse Osmosis (RO) Facility. The City is looking to define the permitting requirements for implementation of the full-scale program, should the study prove that deep well injection of brine is environmentally, financially, and technically feasible.

Integrated Water Master Plan

The proposed Integrated Master Plan will update, replace, and expound upon the City's 2007 Water Master Plan, related 2013 Integrated Master Plan updates, and 2013 hydrolic water modeling data/2020 Assured Water Supply analysis. The purpose of the Integrated Utility Master Plan is to provide a unified planning effort that addresses all of the City's water, wastewater and reuse water systems to: 1) address recent development changes that have affected short and long term demand projections, 2) provide the guidance for the orderly expansion for all of the City's water systems, and 3) address how to maintain the reliability of the existing infrastructure. Technical memoranda will be prepared for each section including water resources, water system, wastewater system, and reclaimed water system. In addition to the Master Plan report, the City is seeking a master planning tool that stays current, can be evaluated at anytime, and provide scenarios and analysis specified by city staff. Ideally, the data will be housed within a sequel database server whereby it is integrated into the City geographical information system (GIS) for spatial and temporal analysis and displays.

Operating Budget Impacts of the CIP

Although the Capital Improvement Program is prepared separate from the operating budget, the two have a direct relationship. Budget appropriations lapse at the end of the fiscal year, however, capital appropriations are re-budgeted (carryover funding) until the project is finished and capitalized. As capital improvements are completed, operating cost considerations for all new CIP projects must be absorbed in the operating budget, to provide on-going services to citizens. Most new capital improvement projects have ongoing expenses for routine maintenance and operation of facilities and equipment including utilities, staffing, repair and maintenance and fuel for heavy equipment. The costs of future operations and maintenance for new CIP projects are estimated based on past expenditures and anticipated increase in materials, labor and other related costs.

Operating costs associated with capital projects would include one-time items such as operating equipment and others that are on-going such as: new positions, contract services, utility costs, custodial or landscaping maintenance, office or chemical supplies.

There are a number of projects in the CIP that will require substantial operating funds. The following CIP projects could have a significant impact on the operating budget.

- New well installations
- Expansion of a wastewater treatment plant
- Street/Sanitation Equipment
- New facilities police, fire, city buildings

CIP projects may or may not include operation and maintenance costs depending on the type and timeline of projects being funded. Operation and maintenance costs may not be required until the second or third year after completion. Below are several expense categories that need to be considered when approving a CIP project.

- Staffing the estimated salary and benefits
- Supplies/Contracts professional services; supplies and postage
- Utilities based on facility size, hours of operation and types of systems used, number of staff and customers frequenting the facility
- Building Maintenance personnel and equipment costs including electrical, plumbing, carpentry, painting, service vehicles, supplies and custodial services
- Equipment Maintenance specialized equipment, maintenance and repairs
- Insurance: Fire and Liability personnel and property
- Electrical maintain security and electronic systems Information
- Technology cost of new or replacement equipment
- Vehicles purchase cost, annual replacement, repairs and maintenance, and fuel
- Landscape maintenance, water rate, right-of-way costs
- Water water usage based on prior size and costs
- Refuse costs to provide trash services based on use

These operating costs are carefully considered in deciding which projects move forward in the CIP. This process ensures the city's operating budget is able to absorb the additional costs. City Council should carefully stagger capital projects so the operating impacts are manageable.

CIP projects involving land acquisitions or water rights for future needs increase costs in the operating budget. Maintenance costs such as fencing, security and weed control can increase operating costs without receiving any benefits or revenue from the projects at the time of purchase. Many improvements make a positive contribution to the fiscal well being of the city and therefore help promote the economic development and growth that generates additional operating revenues. These new revenue sources can potentially provide the funding needed to maintain, improve and expand the city's infrastructure.

Bond financing is primarily used to finance long term capital projects. The City's debt plan analysis and bonding limits are determined by State statutes, available revenues, ability to pay, and existing outstanding debt. When deciding which debt financing alternative is best when planning future bond sales and identifying available revenues for servicing principal and interest payments, there are several types of bonds. In the Capital Improvement Plan over the next five years, there are no new bond sales planned.

General Obligation Bonds (GO)

All projects funded with General Obligation bonds require voter approval through a city-wide election. GO Bonds are backed by the taxing authority of the City.

State law states the total value of General Obligation bonds issued for capital improvement projects for water, wastewater, artificial light, open spaces, parks, playgrounds, and recreational facilities, public safety, law enforcement, fire and emergency services facilities, and streets and transportation facilities cannot exceed 20% of the assessed valuation. The total value of General Obligation bonds issued for all other purposes other than those listed above cannot exceed 6% of the assessed valuation.

The City has its general obligation credit reviewed by 2 national bond rating agencies. In February 2014, the Cities GO bond ratings were upgraded by Standard & Poor. These increases in ratings will generate significant savings for the City of Goodyear in favorable interest rates.

GENERAL OBLIGATION BOND RATING (GO)

Moody's Aa2 Standards AA

Revenue Bonds

Revenue bonds are used to finance projects that have an identifiable revenue source. Most are used to fund utility projects, backed by user fees of the utility. Revenue bonds also require voter approval, and are limited only by the ability of the revenue source to support the debt service. Like GO bonds, the interest rate is determined by the bond rating. In March 2014, Goodyear's rating was raised by Standard & Poor.

REVENUE BOND RATING

Moody's A2 Standards AA-

Public Improvement Corporation (PIC) Bond

Public Improvement Corporation (PIC) is a non-profit corporation created by the City as a financing mechanism for the purpose of financing the construction or acquisition of City capital improvement projects. PIC bonds are secured by excise tax or other undesignated General fund revenues. These bonds can be issued without a vote of the citizens and without limitation as to interest rate or amount.

PUBLIC IMPROVEMENT CORPORATION (PIC) BOND

Moody's Aa3 Standards AA-

Improvement District Bonds

Improvement District bonds are used to finance infrastructure projects for multiple property owners that have created an Improvement District. The creation of the district requires a majority of the owners within the proposed district to agree on the formation of the district. The debt service is paid by the collection of property assessments levied on the property within the district. In February 2014, Goodyear's rating was raised by Standard & Poor.

IMPROVEMENT DISTRICT BOND RATING Moody's A1 Standards A

Water Infrastructure Finance Authority (WIFA)

WIFA is a low interest loan provided by the Arizona Clean Water State Revolving Fund. These funds are eligible to fund: water and energy efficiency projects, green infrastructure, construction of wastewater treatment plants, wastewater facilities expansions, water reclamation facilities expansions and construction of district sewer collection systems.

DEBT MANAGEMENT BEST PRACTICES

- Debt will only be used to finance long term capital improvement projects and will not be used to finance reoccurring operating expenses.
- Debt term should match useful life of the project.
- All projects funded with GO bonds can only be undertaken after voter authorization through a citywide election.
- State law states, the total value of GO bonds issued for capital improvement projects for water, wastewater, artificial light, open spaces, parks, playgrounds, and recreational facilities, public safety, law enforcement, fire and emergency services facilities, and streets and transportation facilities cannot exceed 20% of the assessed valuation. The total value of GO bonds issued for all other purposes other than those listed above cannot exceed 6% of the assessed valuation.

Adopted 10-Year Plan



CAPITAL IMPROVEMENT PROGRAM PROJECT SUMMARY

Project Type	Project No.	FY15	FY16	6	FY17	FY18	FY19 - 24	Total Estimated Funding
Non-Utility								
Art Projects								
Art Projects		\$60,000		\$60,000	\$60,000	\$60,000	\$360,000	\$600,000
Subtotal Art Projects		\$60,000		\$60,000	\$60,000	\$60,000	\$360,000	\$600,000
Parks Projects								
Median Improvements to unimproved areas (4 identified areas) (Phase I)		\$381,500						\$381,500
Newland Reimbursement EMR Park		\$362,100		\$415,350	\$457,950	\$511,200	\$2,687,358	\$4,433,958
Park Improvements		\$250,000		\$250,000		\$250,000		\$750,000
Lighting Improvements				\$450,000				\$450,000
Loma Linda Park Improvements					\$250,000			\$250,000
Community Recreation Center (Multi-Gen)		\$1,021,071	\$	1,361,428	\$ 701,758	\$2,042,142	\$4,753,601	\$9,880,000
Playground equipment							\$480,000	\$480,000
Irrigation Improvements (Parks Rights of Way) Phase II							\$463,000	\$463,000
Improvements to medians, rights of way and park landscaping Various Locations (Phase II)							\$824,275	\$824,275
Community Park #1 Master Plan							\$262,500	\$262,500
Central Goodyear 30 acre Park (Community Park #1)							\$9,521,042	\$9,521,042
Subtotal Parks Projects		\$2,014,671		\$2,476,778	\$1,409,708	\$2,803,342	\$18,991,776	\$27,696,275
Facility & Technology Projects								
ERP Solution		\$4,500,000						\$4,500,000
Police Building (operations)		\$3,950,000		\$3,070,139	\$750,000		\$4,808,685	\$12,578,824
Police Apparatus					\$270,000		\$1,080,000	\$1,350,000
City Hall						\$25,000,000	\$17,110,721	\$42,110,721
Fire Station Harrison & Citrus						\$4,020,000		\$4,020,000
Fire Apparatus						\$640,500	\$2,157,185	\$2,797,685
Fire Station Willis & Rainbow Valley Rd.							\$4,020,000	\$4,020,000
Subtotal Facility & Technology Projects		\$8,450,000		\$3,070,139	\$1,020,000	\$29,660,500	\$29,176,591	\$71,377,230
Streets Projects								
Fiber Project: Loop 303 (Camelback and Indian School)		\$63,291						\$63,291
Newland Reimbursement Cotton Lane Bridge		\$400,860		\$459,810	\$506,970	\$565,920	\$707,400	\$2,640,960
Traffic Signals: Indian School & Cotton		\$1,200,000						\$1,200,000
Bullard Ave & VanBuren Intersection Improvements				\$350,000	\$650,000			\$1,000,000
Fiber Project: Van Buren Street, Estrella Pkwy to Cotton Lane			\$	185,836				\$185,836
Sarival Ave: I-10 to Van Buren St			\$	2,712,123			\$1,800,000	\$4,512,123
Van Buren St. @ Litchfield Road			\$	2,364,300				\$2,364,300
Van Buren: Estrella to Sarival (design incl intersection)			\$	2,000,000				\$2,000,000
Pavement Management Program					\$3,000,000	\$2,810,156	\$8,511,562	\$14,321,718
Yuma Rd. @ Bullard Ave. (intersection Improvements)					\$1,289,145	\$724,855		\$2,014,000
Sarival Ave. Jefferson St. to Yuma Rd					\$1,721,900			\$1,721,900
West Airport Enterance	<u> </u>		<u> </u>		\$1,000,000			\$1,000,000
Citrus Rd: McDowell Rd to Van Buren St	<u> </u>		L			\$2,316,774	\$1,760,126	\$4,076,900
Fiber Project: Yuma (Estrella to Cotton) and Cotton (Yuma to Canyon Trails Blvd/Lilac St)	,					\$109,566		\$109,566
Citrus & Van Buren St.							\$491,899	\$491,899
McDowell Rd @ Citrus Rd.							\$1,656,900	\$1,656,900
Indian School Rd @ Cotton Lane							\$1,729,700	\$1,729,700
McDowell Rd: Citrus to Loop 303							\$4,945,922	\$4,945,922
3 signlization EMR along Estrella Parkway							\$1,200,000	\$1,200,000
Traffic Signals								\$0
Yuma Cotton Lane to Sarival							\$2,193,000	\$2,193,000
Indian School: Loop 303 to west of Sarival Rd. (imp to 4 lanes)							\$1,983,500	\$1,983,500
Willis Road: Callistoga to Rainbow Valley			Щ.				\$3,926,000	\$3,926,000
Van Buren St. Citrus Rd to Cotton Ln.							\$960,807	\$960,807
Yuma Road Bridge @ Bullard Wash							\$1,000,000	\$1,000,000
MC85 @ Estrella Pkwy							\$1,639,000	\$1,639,000
Subtotal Streets Projects	1	\$1,664,151	1 -	\$8,072,069	\$8,168,015	\$6,527,271	\$34,505,816	\$58,937,322
Subtotal Non-Utility		\$1,004,131		\$13,678,986	\$0,100,013	\$39,051,113	\$83,034,183	. , ,

CAPITAL IMPROVEMENT PROGRAM PROJECT SUMMARY

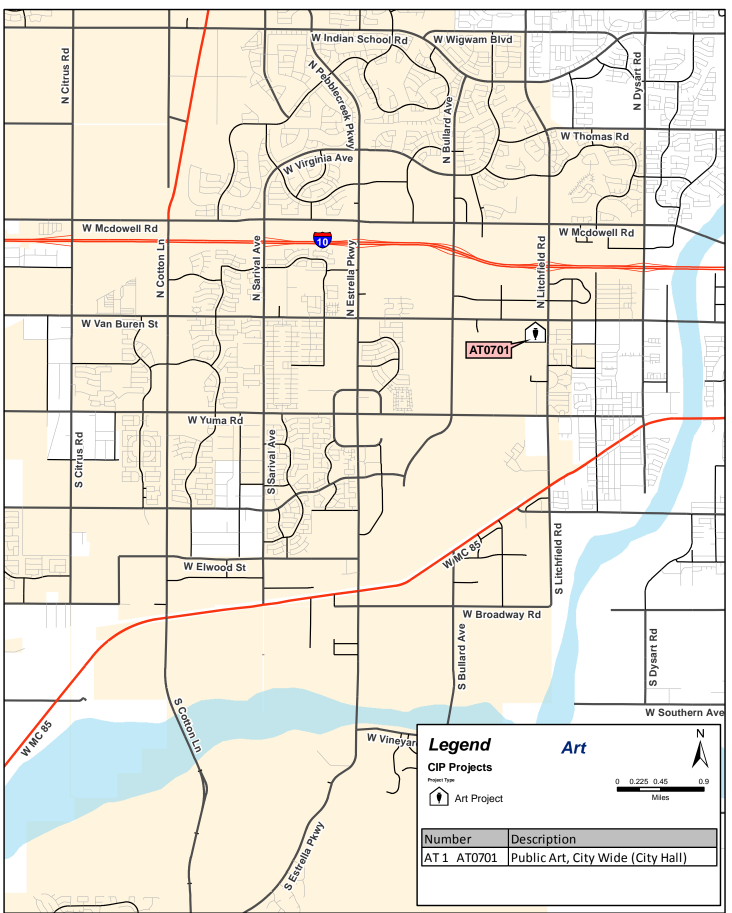
	Project						Total Estimated
Project Type Utility	No.	FY15	FY16	FY17	FY18	FY19 - 24	Funding
Water Projects							
Well & Treatment facility (Developer Contribution)		\$3,932,000					\$3,932,000
CAP Subcontract Capital Charges	WA0510	,	\$284,000	\$284,000	\$284,000	\$1,704,000	\$2,840,000
Intergrated Water Master Plan EPCOR Install of 36" transmission line from EPCOR to West Goodyear (5M	CD) (CAE	\$720,000		\$1,000,000	\$7,051,754	\$7,975,565	\$720,000 \$16,027,319
Well #3 2 MGD	GD) (CAF	water)		\$1,000,000	\$7,031,734	\$1,293,000	\$1,293,000
Well #3 Arsenic Treatment 1.5 MGD						\$4,300,000	\$4,300,000
Lower Buckeye & Cotton Site 12 Booster 9 MGD		\$2,078,000					\$2,078,000
Citrus & Harrison - Silva Site Booster 6MGD		l			\$1,778,000		\$1,778,000
Citrus & Harrison Silva Site Reservoir 2MG (same as West Goodyear 2MG	Storage a	nd Booster)			\$4,060,000	\$000 000	\$4,060,000
Citrus Harrison - Silva Site Booster 2 MG Well #4 2 MGD						\$889,000 \$1,293,000	\$889,000 \$1,293,000
Well #4 Arsenic Treatment 2 MGD						\$4,920,000	\$4,920,000
Site 18 Reservoir 2.0 MGD					\$1,500,000		\$1,500,000
Well #5 2 MGD						\$1,293,000	\$1,293,000
Well #5 Arsenic Treatment 2 MGD						\$4,920,000	\$4,920,000
Van Buren Citrus to 175th (West Goodyear Dev. Agreement)		\$89,816	\$89,816	\$89,816	\$89,816	\$89,816	\$449,080
Van Buren Citrus to RID (West Goodyear Dev. Agreement) Yuma Citrus to 183rd (West Goodyear Dev. Agreement)	 	\$132,963 \$89,286	\$132,963 \$89,286	\$132,963 \$89,286	\$132,963 \$89,286	\$132,963 \$89,286	\$664,815 \$446,430
Yuma 183rd to Perryville (West Goodyear Dev. Agreement)		\$89,286	\$89,286	\$89,286	\$89,286	\$89,286	\$446,430
Durango 185th to Citrus (West Goodyear Dev. Agreement)		\$96,586	\$96,586	\$96,586	\$96,586	\$96,586	\$482,930
Perryville Yuma to W Amber (West Goodyear Dev. Agreement)		\$136,392	\$136,392	\$136,392	\$136,392	\$136,392	\$681,960
Citrus Broadway to 175th & Elwood (West Goodyear Dev. Agreement)		\$166,323	\$166,323	\$166,323	\$166,323	\$166,323	\$831,615 \$1.810.000
Lower Buckeye & Cotton Site 12 Booster 4 MGD EPCOR 2nd Transmission Line & WTP (6.7 MD) Full Capacity						\$1,810,000 \$46,966,000	\$1,810,000
RO Facility						\$7,635,514	\$7,635,514
Southern Solutions Brine Beds						\$4,718,934	\$4,718,934
Transmission Mains						\$4,685,295	\$4,685,295
Cotton Lane "20 Transmission Main						1900000	\$1,900,000
Rainbow Valley & Site 13 Booster						\$1,750,000	\$1,750,000
Southern Solution Well #1 Southern Solution Well #2						\$1,750,000 \$1,750,000	\$1,750,000 \$1,750,000
Southern Solution Well #3						\$1,750,000	\$1,750,000
Site 13 storage tank						\$1,500,022	\$1,500,022
12" Brine Line						\$1,275,928	\$1,275,928
Estrella Parkway Transmission Main						\$1,052,189	\$1,052,189
Cotton Ln to Site 13						\$720,000 \$500,000	\$720,000
Southern Solution Raw Water Storage tank Southern Solution (development & Design)						\$433,162	\$500,000 \$433,162
Waterman Facilities Site Plan						\$277,084	\$277,084
Site 13 Offsite						\$270,000	\$270,000
Rainbow Valley pump (2500 gpm)						\$200,000	\$200,000
Waterman - complete above design						\$150,000	\$150,000
Southern Solution Raw Water Tank Parallel main to park building						\$150,000 \$125,000	\$150,000 \$125,000
Newland Zone 3 Reimbursement		\$3,029,910	\$3,340,670	\$3,729,120	\$4,661,400	\$2,000,000	\$16,761,100
Transfer To Debt Svc (WIFA) #1	1	\$314,101	\$313,906	\$282,830	\$282,830	\$1,696,980	\$2,890,647
Subtotal Water Projects		\$11,158,663	\$4,739,228	\$6,096,602	\$20,418,636	\$114,454,325	\$156,867,454
Wastewater Projects			0:	0	0:	0:	0
183rd Ave & Yuma	IIP IIP	\$187,305 \$142,007	\$187,305 \$142,007	\$187,305 \$142,007	\$187,305 \$142,007	\$187,305 \$142,007	\$936,527
Citrus/Lower Buckeye Line Corgett RF Expansion	IIP	\$142,907	\$142,907	\$142,907	\$142,907	\$142,907 \$6,200,000	\$714,533 \$6,200,000
Durango Line	IIP	\$69,216	\$69,216	\$69,216	\$69,216	\$69,216	\$346,079
E Lower Buckeye Line	IIP	\$116,376	\$116,376	\$116,376	\$116,376	\$116,376	\$581,880
Effluent Injection Wells	IIP		\$500,000			\$500,000	\$1,000,000
GWRF Expansion	IIP	\$2,000,000	\$1,400,000	0070 6 15	\$5,800,000	\$20,600,000	\$29,800,000
Las Brisas (West Goodyear D.A.) Lower Buckeye Line (West Goodyear D.A.)	IIP IIP	\$270,940 \$217,468	\$270,940 \$217,468	\$270,940 \$217,468	\$270,940 \$217,468	\$270,940 \$217,468	\$1,354,698 \$1,087,342
N. Citrus (Las Palmas) (West Goodyear D.A.)	IIP	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$1,067,342
N. Citrus Line (West Goodyear D.A.)	IIP	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$936,527
Newland Reimbursement	IIP	\$523,940	\$600,990	\$662,630	\$739,680	\$4,777,100	\$7,304,340
S. Citrus Line (West Goodyear D.A.)	IIP	\$141,259	\$141,259	\$141,259	\$141,259	\$141,259	\$706,295
S. Citrus Line (West Goodyear D.A.)	IIP	\$147,210	\$147,210	\$147,210	\$147,210	\$147,210	
Transfer to Wastewater Fund (debt service) Subtotal Wastewater	IIP	\$450,000 \$4,641,231	\$450,000 \$4,618,281	\$450,000 \$2,779,921	\$450,000 \$8,656,971	\$2,700,000 \$36,444,391	\$4,500,000 \$57,140,797
Subtotal Utility		\$4,641,231 \$15,799,894	\$4,618,281 \$9,357,509	\$2,779,921 \$8,876,523	\$8,656,971 \$29,075,607	\$36,444,391 \$150,898,716	\$57,140,797 \$214,008,251
Total Funding	<u> </u>	\$27,988,716	\$23,036,495	\$19,534,246	\$68,126,720	\$233,932,899	\$372,619,078







City of Goodyear CIP Projects FY 2015



Project #	AT0701		
Project Name	Art Projects		
Туре	Arts	Department	Parks & Recreation
Useful Life		Contact	Arts Coordinator
Category	Arts	Priority	
Strategic Action #	Sense of Community		
Project Status	Ongoing Project		



Description Total Project Cost: \$600,000

Art projects will be identified in conjunction with Arts & Culture Commission and the Arts & Culture Strategic Plan.

Justification

Allocation for Public Art projects related to % for Art Ordinance.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Acct #	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$600,000
Acct #											

Total

Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Acct #	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$600,000
Acct #											
Total											

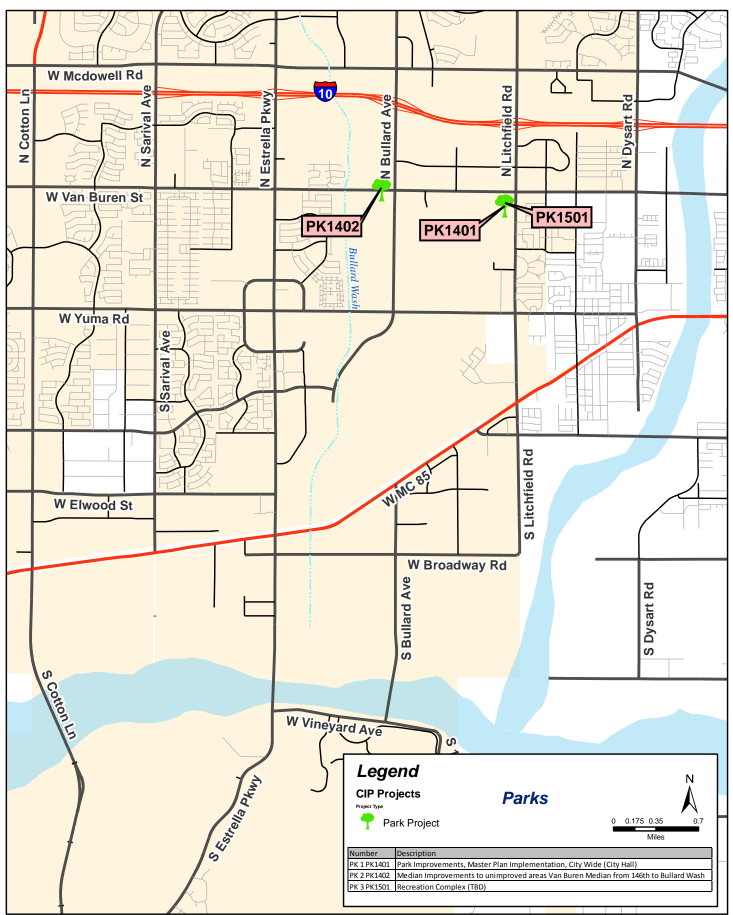
Budget Impact/Other

Parks





City of Goodyear CIP Projects FY 2015



Project #	PK1401								
Project Name	ne Parks Improvements								
Туре	Parks	Department	Parks & Recreation						
Category	Parks & Recreation	Contact	Parks Director						
Strategic Action # Project Status	Sense of Community Ongoing Project	Priority	2						



Description Total Project Cost: \$750,000

Park improvements

Justification

Funding for the construction and addition of improvements at city parks for projects recommended by the Parks Improvement Master Plan.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30	\$250,000	\$250,000		\$250,000							\$750,000
Total	\$250,000	\$250,000		\$250,000							\$750,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund	\$250,000	\$250,000		\$250,000							\$750,000
Total	\$250,000	\$250,000		\$250,000							\$750,000

Budget Impact/Other

FY 2015-24 CAPITAL IMPROVEMENT PROGRAM

Project #	PK1402							
Project Name	Median Improve	Median Improvements						
Туре	Parks	Department	Parks & Recreation					
Category	Parks & Recreation	Contact	Parks Director					
Strategic Action #	Sense of Community	Priority	3					
Proiect Status	Ongoing Project							



Description Total Project Cost: \$381,500

Median Improvements to unimproved areas; 1) Van Buren median from 146th to Bullard Wash; 2) Bullard Ave median from Yuma to turn by Ballpark; 3) Estrella parkway Vineyard to Star Tower; 4) Pebble Creek median from Virginia to APS sub station

Justification

This project enhances the overall appearance of the City.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30	\$381,500										\$381,500
Total	\$381,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$381,500
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Parks Impact Fees	\$381,500										\$381,500
Total	\$381,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$381,500

Budget Impact/Other

Project # PK1501
Project Name Recreation Complex

Type Facility Department Parks & Recreation
Category Parks & Recreation Contact Parks Director
Strategic Action # Sense of Community Priority

Project Status New project



\$0

\$0

\$0

\$0

\$0 \$9,880,000

Description Total Project Cost: \$9,880,000

30,000 square foot Recreation Complex Building with indoor gym, weight/fitness room and classrooms

Justification

Goodyear currently has one community center in Loma Linda park. The YMCA on Litchfield Road meets some community needs, but does not have a gym. This project would create a Recreation Complex to meet the needs of the diverse citizenry of Goodyear and provide needed classroom space for Goodyear resident recreation and leisure programs. A Recreation Complex is identified in the Parks & Recreation Master Plan.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
440-4310-500-72.30	\$1,021,071	\$ 1,361,428	\$ 701,758	\$2,042,142	\$3,382,499						\$8,508,898
001-4310-500-72.30						\$1,326,445	\$44,657				\$1,371,102
Total	\$1,021,071	\$1,361,428	\$701,758	\$2,042,142	\$3,382,499	\$0	\$0	\$0	\$0	\$0	\$9,880,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Ballpark setaside (GF)	\$1,021,071	\$ 1,361,428	\$ 701,758	\$2,042,142	\$3,382,499						\$8,508,898
General Fund						\$1,326,445	\$44,657				\$1,371,102

\$3,382,499

Budget Impact/Other

Total

Ongoing staffing costs are estimated to be \$470,000; maintenance costs are estimated at \$257,600 annually.

\$1,361,428

\$701,758 \$2,042,142

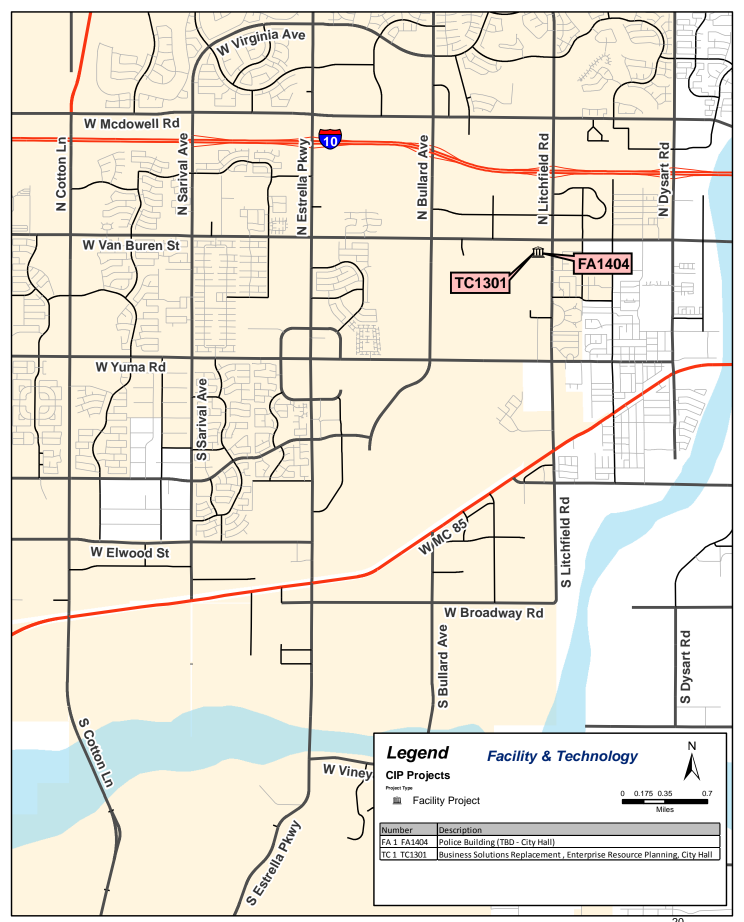
\$1,021,071

Facilities and Technology





City of Goodyear CIP Projects FY 2015



Project #	FA1404			
Project Name	Police Operation	ns building		
Туре	Facility	Department	PD	
Category	Police Department	Contact	Police Chief	
Strategic Action #	Quality of Life	Priority	1	
Proiect Status	New Project			



Description Total Project Cost: \$12,578,821

Patrol Operations Building to contain facilities/rooms for prisoner processing with pre-booking, AFIS/fingerprinting and holding (including sight and sound separation of adult and juvenile suspects). Building includes suspect and witness interview rooms, evidence and property, forensics Lab, specialized patrol functions, multi-lane indoor firing range, quartermaster supply, offices for patrol.

Justification

The current patrol operations functions are scattered among multiple older buildings limiting the Police Department's ability to respond to growing needs such as secure holding for juveniles, securing processing of prisoners, and the safety of officers utilitizing the squad room. One patrol operations building will maximize the efficiency of police operations/increase interactivity between divisions and provide necessary speciality facilities for evidence processing, adult and juvenile holding, as well as modern and secure area for patrol officers.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
145-2110-500.74.35			\$750,000			\$2,704,736	\$669,116	\$223,047	\$1,211,783		\$5,558,682
001-2110-500.74.35	\$3,950,000	\$3,070,139									\$7,020,139
Total	\$0	\$0	\$750,000	\$0		\$0 \$2,704,736	\$669,116	\$223,047	\$1,211,783	\$0	\$12,578,821
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Police Impact Fees	1113	1110	\$750.000	F110	1113	\$2,704,736	\$669.116		\$1,211,783	1124	\$5,558,682
Police Illipact rees			\$730,000			32,704,730	3009,110	3223,047	\$1,211,765		33,336,062
General Fund	\$3,950,000	3070139									\$7,020,139
Total	\$0	\$0	\$750.000	\$0		\$0 \$2,704,736	\$669,116	4	\$1,211,783	4.0	\$12,578,821

Budget Impact/Other

Project # TC1301 Project Name **ERP** Technology ITS Type Department Contact IT Director Category Technology Strategic Action # Fiscal & Resource Management **Priority** 1



Description Total Project Cost: \$4,500,000

Upgrade/replace the current Business Solution, H.T.E. and other apps used for Acctg and Budget, Utility Billing, Payroll, Purchasing, Planning & Engineering, Building Permits, Business License and Code Enforcement. Also includes vendor solicitation, electronic timesheets, and Human Resources Information System.

\$0

Justification

Project Status

Ongoing project

More productive/efficient business process resulting in improved city fiscal and resource management.

\$0

\$0

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
122-1740-500-74.35											\$0
001-1740-500.74.35	\$4,500,000										\$4,500,000
Total	\$0	\$0	\$0	\$0		\$0 \$0	\$0	\$0	\$0	\$	0 \$4,500,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund	\$4,500,000										\$4,500,000

\$0

\$0

\$0

\$0

\$0

\$0 \$4,500,000

Budget Impact/Other

Annual O&M cost will be \$500,000.

Total

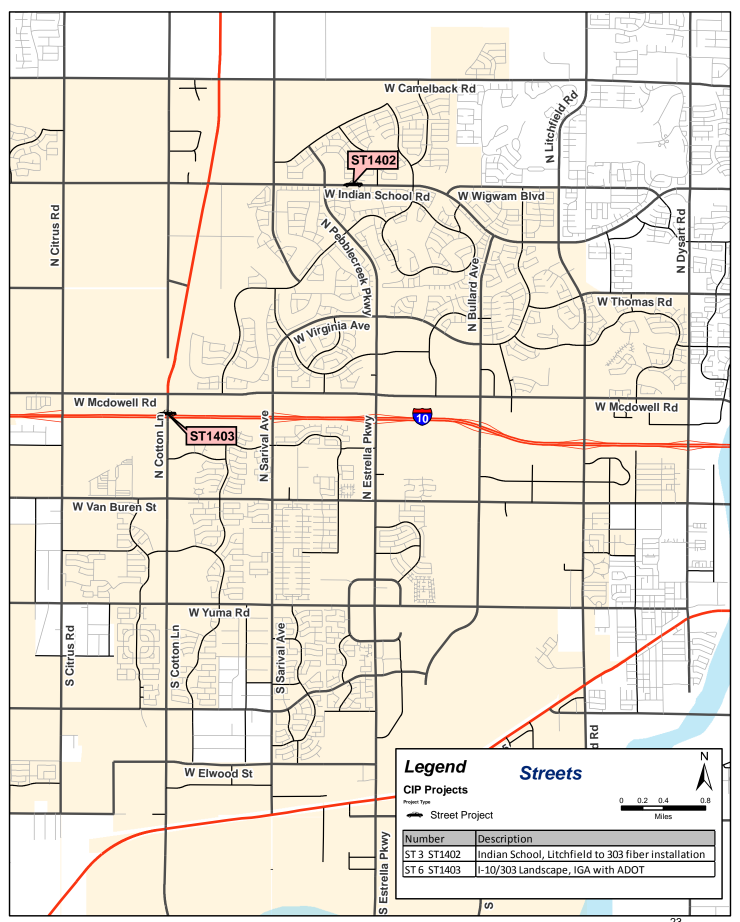
\$4,500,000

Streets





City of Goodyear CIP Projects FY 2015



Project # ST1402

Project Name Fiber Project: Loop 303 (Camelback & Indian School)

Type Streets Department Engineering

CategoryEngineeringContactProject ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$63,291

Install fiber optic cable and related traffic management equipment

Justification

Timing with MAG matching funds will determine scope of project

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30	\$63,291										\$63,291
											\$0
Total	\$63,291	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$63,291

Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Impact	\$63,291										\$63,291
											\$0
Total	\$63,291	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$63,291

Budget Impact/Other

Project # ST1403

Project Name Traffic Signals: Indian School & Cotton Lane

Type Streets
Category Engineering

Quality of Life

Department Contact

Priority

Engineering

Project Manager 1

Project Status New Project



Description Total Project Cost: \$1,200,000

Signalization

Strategic Action #

Justification

Project identified in the prior 5 yr CIP, and is being carried forward as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
146-3431-500-73.45	\$1,200,000										\$1,200,000
											\$0
Total	\$1,200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,200,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees	\$1,200,000										\$1,200,000
											\$0
Total	\$1,200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,200,000

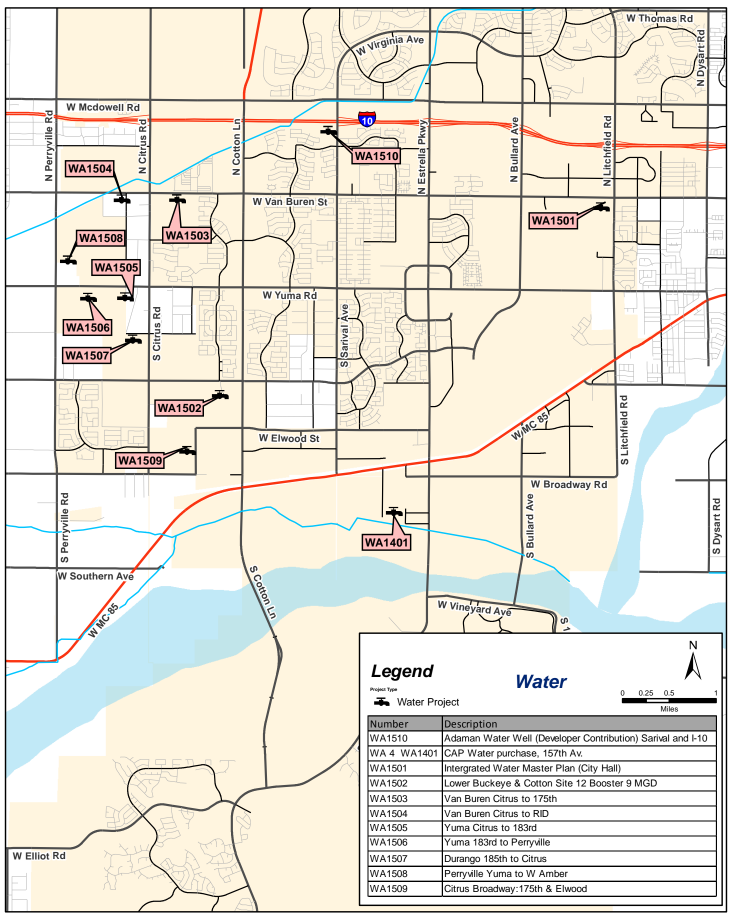
Budget Impact/Other







City of Goodyear CIP Projects FY 2015



Project # FY1510
Project Name Well & Treatment Facility

Type Water Development Water Development

CategoryWaterContactWater Environmental Services ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description
Total Project Cost: \$3,932,000
Adding a well and treatment facility as part of the Northern Solutions Development Agreement with NNP.

Justification

Pursuant to a Development Agreement with Newland CON-CX-12-2096

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-3430-500-72.30	\$3,932,000										\$3,932,000
											\$0
Total	\$3,932,000	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,932,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Gen Fund (Dev Contribution)	\$3,932,000										\$3,932,000
											\$0
Total	\$3,932,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,932,000

Project # WA0510 Project Name **CAP Subcontract Capital Charges** Type Water Department Water Department Category Contact Water Resources Manager Water Strategic Action # Quality of Life **Priority** 1



Description Total Project Cost: \$2,840,000

Purchase CAP water

Project Status

Justification

New Project

Long term water purchase

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
411-5110-500.72.40	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$2,840,000
											\$0
Total	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$2,840,000
•											
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Ent CIP Funds	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$2,840,000
											\$0
Total	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$284,000	\$2,840,000

Project # WR1501
Project Name Integrated Water Master Plan

Type Water Department Water Department
Category Water Contact Water Resources Manager

Strategic Action # Quality of Life Priority 1

Project Status New Project



Description Total Project Cost: \$720,000

Master plan for Water, Wastewater, Reclaimed Water and Water Resources

Justification

Master Plan to provide analysis on the City's long term water needs and approaches to provide in a sustainable, cost effective manner.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
427-5010-500.72.40	\$720,000										\$720,000
											\$0
Total	\$720,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$720,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Resources	\$720,000										\$720,000
											\$0
Total	\$720.000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$720,000

Project # WA1502
Project Name Lower Buckeye & Cotton (Site 12) Booster 9 MGD

Type Water Department Water Department
Category Water Contact Water Resources Manager
Strategic Action # Quality of Life Priority 1



									Goo	odýe	ar	
Descrip	tion		Т	otal Project	Cost:	\$2,078,000						
Justifica	tion											
Ensure v	water supply	_										
<u> </u>	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40	\$2,078,000										\$2,078,000
												\$0
	Total	\$2,078,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,078,000
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$2,078,000										\$2,078,000
												\$0
	Total	\$2,078,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,078,000
Budget	Impact/Other	1										
	, ,	<u> </u>										

Project # WA1503
Project Name Van Buren Citrus to 175th (West Goodyear Dev Agreement)

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1



									God	odye	ear	
Descript	ion			Total Project	Cost:	\$449,080						
Justifica	tion											
Ensure w	vater supply	_										
	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40	\$89,816	\$89,816	\$89,816	\$89,816	\$89,816						\$449,080
												\$0
	Total	\$89,816	\$89,816	\$89,816	\$89,816	\$89,816	\$0	\$0	\$0	\$0	\$0	\$449,080
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$89,816	\$89,816	\$89,816	\$89,816	\$89,816					\$4,900,000	\$5,349,080
												\$0
	Total -	\$89,816	\$89,816	\$89,816	\$89,816	\$89,816	\$0	\$0	\$0	\$0	\$4,900,000	\$5,349,080
Budget I	mpact/Other											

Project # WA1504
Project Name Van Buren Citrus to RID (West Goodyear Dev Agreement)

Type Water Department Water Department
Category Water Contact Water Resources Manager

Strategic Action # Quality of Life Priority



									Goo	odye	ar	
Descript	ion			Total Projec	t Cost:	\$664,815						
Justificat	tion											
Ensure w	vater supply											
	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40	\$132,963	\$132,963	\$132,963	\$132,963	\$132,963						\$664,815
												\$0
	Total	\$132,963	\$132,963	\$132,963	\$132,963	\$132,963	\$0	\$0	\$0	\$0	\$0	\$664,815
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$132,963	\$132,963	\$132,963	\$132,963	\$132,963						\$664,815
												\$0
	Total	\$132,963	\$132,963	\$132,963	\$132,963	\$132,963	\$0	\$0	\$0	\$0	\$0	\$664,815
Budget I	mpact/Other											
	•											

Project # WA1505
Project Name Yuma Citrus to 183rd (West Goodyear Dev Agreement)

Type Water Department Water Department

 Category
 Water
 Contact
 Water

 Strategic Action #
 Quality of Life
 Priority

 Project Status
 New Project

Contact Water Resources Manager Priority 1



									God	odye	ar	
Descript	tion			Total Project	Cost:	\$449,430						
Justifica	tion											
Ensure v	water supply											
	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886						\$449,430
												\$(
	Total	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886	\$0	\$0	\$0	\$0	\$(0 \$449,430
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886						\$449,430
												\$0
	Total	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886	\$0	\$0	\$0	\$0	\$(0 \$449,430
Budget	Impact/Other											

Project # WA1506

Project Name Yuma 183rd to Perryville (West Goodyear Dev Agreement)

Type Water Department Water Department

CategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$449,430

Water Lines

Justification

Ensure water supply

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
453-5110-500.72.40	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886						\$449,430
											\$0
Total	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886	\$0	\$0	\$0	\$0	\$0	\$449,430
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886						\$449,430
											\$0
Total	\$89,886	\$89,886	\$89,886	\$89,886	\$89,886	\$0	\$0	\$0	\$0	\$0	\$449,430

Project # WA1507
Project Name Durango 185th to Citrus (West Goodyear Dev Agreement)

Type Water Department Water Department

Category Water Contact Water Resources Manager
Strategic Action # Quality of Life Priority 1



									God	paye	ar	
Descript	ion			Total Project	Cost:	\$482,930						
												_
Justifica	tion											
Ensure w	vater supply											
	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40	\$96,586	\$96,586	\$96,586	\$96,586	\$96,586						\$482,930
												\$0
	Total	\$96,586	\$96,586	\$96,586	\$96,586	\$96,586	\$0	\$0	\$0	\$0	\$0	9482,930
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$96,586	\$96,586	\$96,586	\$96,586	\$96,586						\$482,930
												\$0
	Total	\$96,586	\$96,586	\$96,586	\$96,586	\$96,586	\$0	\$0	\$0	\$0	\$0	9482,930
Budget I	mpact/Other											

Project # WA1508
Project Name Perryville Yuma to W Amber (West Goodyear Dev Agreement)

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources Manager

Strategic Action # Quality of Life Priority



								God	paye	ar	
Description			Total Project	t Cost:	\$681,960						
Justification											
Ensure water supply											
Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
453-5110-500.72.40	\$136,392	\$136,392	\$136,392	\$136,392	\$136,392						\$681,960
											\$0
Total	\$136,392	\$136,392	\$136,392	\$136,392	\$136,392	\$0	\$0	\$0	\$0	\$(\$681,960
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$136,392	\$136,392	\$136,392	\$136,392	\$136,392						\$681,960
											\$0
	\$136,392	\$136,392	\$136,392	\$136,392	\$136,392	\$0	\$0	\$0	\$0	\$(\$681,960

Project # WA1509
Project Name Citrus Broadway to 175th & Elwood (West Goodyear Dev Ag)

Type Water Department Water Department

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1



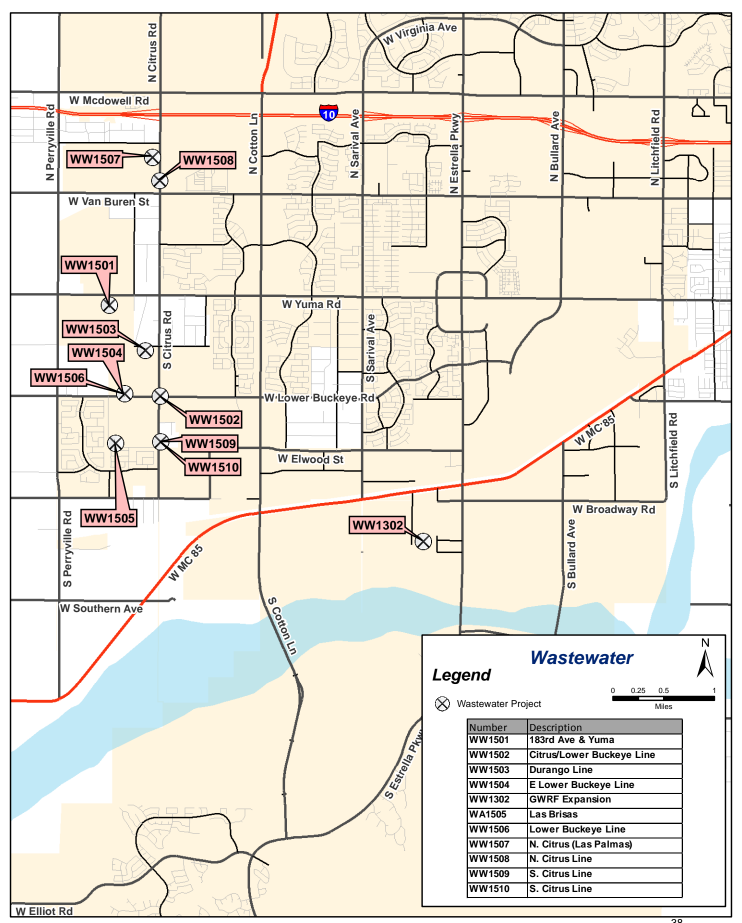
									God	odye	ar	
Descripti	on			Total Projec	t Cost:	\$831,615						
Justificat	ion											
Ensure w	rater supply											
	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40	\$166,323	\$166,323	\$166,323	\$166,323	\$166,323						\$831,615
												\$(
	Total	\$166,323	\$166,323	\$166,323	\$166,323	\$166,323	\$0	\$0	\$0	\$0	\$0	\$831,615
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$166,323	\$166,323	\$166,323	\$166,323	\$166,323						\$831,615
												\$0
	Total	\$166,323	\$166,323	\$166,323	\$166,323	\$166,323	\$0	\$0	\$0	\$0	\$0	\$831,615
Budget I	mpact/Other											

Wastewater





City of Goodyear CIP Projects FY 2015



Project # WW1501
Project Name 183rd Ave & Yuma

Type Wastewater

Category Wastewater Lines
Strategic Action # Quality of Life

Quality of Life New Project **Department** Water Department

Contact Environmental Services Manager

Priority 1



Description Total Project Cost: \$936,525

Wastewater collection lines

Project Status

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305						\$936,525
											\$0
Total	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525
											\$0
Total	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525

Project # WW1502

Project Name Citrus - Lower Buckeye Line

Type Wastewater

Category Wastewater Lines
Strategic Action # Quality of Life

Department Water Department

Contact Environmental Services Manager

ategic Action # Quality of Life Priority

Project Status New Project



Description Total Project Cost: \$758,933

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$187,305	\$142,907	\$142,907	\$142,907	\$142,907						\$758,933
											\$0
Total	\$187,305	\$142,907	\$142,907	\$142,907	\$142,907	\$0	\$0	\$0	\$0	\$0	\$758,933
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$187,305	\$142,907	\$142,907	\$142,907	\$142,907	\$0	\$0	\$0	\$0	\$0	\$758,933
											\$0
Total	\$187,305	\$142,907	\$142,907	\$142,907	\$142,907	\$0	\$0	\$0	\$0	\$0	\$758,933

Project # WW1503
Project Name Durango Line

Type Wastewater Department Water Department

 Category
 Wastewater Lines
 Contact
 Environmental Services Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$346,080

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$69,216	\$69,216	\$69,216	\$69,216	\$69,216						\$346,080
											\$0
Total	\$69,216	\$69,216	\$69,216	\$69,216	\$69,216	\$0	\$0	\$0	\$0	\$0	\$346,080
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$69,216	\$69,216	\$69,216	\$69,216	\$69,216	\$0	\$0	\$0	\$0	\$0	\$346,080
											\$0
Total	\$69,216	\$69,216	\$69,216	\$69,216	\$69,216	\$0	\$0	\$0	\$0	\$0	\$346,080

Project # WW1504

Project Name E Lower Buckeye Line

Type Wastewater

Category Wastewater Lines
Strategic Action # Quality of Life

Project Status New Project

Department Water Department

Contact Environmental Services Manager

Priority 1



Description Total Project Cost: \$581,880

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$116,376	\$116,376	\$116,376	\$116,376	\$116,376						\$581,880
											\$0
Total	\$116,376	\$116,376	\$116,376	\$116,376	\$116,376	\$0	\$0	\$0	\$0	\$0	\$581,880
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$116,376	\$116,376	\$116,376	\$116,376	\$116,376	\$0	\$0	\$0	\$0	\$0	\$581,880
											\$0
Total	\$116,376	\$116,376	\$116,376	\$116,376	\$116,376	\$0	\$0	\$0	\$0	\$0	\$581,880

Project # WW1302
Project Name GWRF Expansion

Type Wastewater **Department** Water Department

CategoryWastewater LinesContactEnvironmental Services ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$29,800,000

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$2,000,000	\$1,400,000		\$5,800,000				\$8,352,154	\$7,141,728	\$5,106,118	\$29,800,000
											\$0
Total	\$2,000,000	\$1,400,000	\$	0 \$5,800,000	\$0	\$0	\$0	\$8,352,154	\$7,141,728	\$5,106,118	\$29,800,000
•											
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$2,000,000	\$1,400,000	\$0	\$5,800,000	\$0	\$0	\$0	\$8,352,154	\$7,141,728	\$5,106,118	\$29,800,000
											\$0
Total	\$2,000,000	\$1,400,000	\$	0 \$5,800,000	\$0	\$0	\$0	\$8,352,154	\$7,141,728	\$5,106,118	\$29,800,000

Project # WW1505

Project Name Las Brisas (West Goodyear D.A.)

Type Wastewater Department Wastewater Department

CategoryWastewater LinesContactEnvironmental Services ManagerStrategic Action #Quality of LifePriority1

ategic Action # Quality of Life Priority
Project Status New Project



Description Total Project Cost: \$1,354,700

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940						\$1,354,700
											\$0
Total	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940	\$0	\$0	\$0	\$0	Ş	\$0 \$1,354,700
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940	\$0	\$0	\$0	\$0	\$0	\$1,354,700
											\$0
Total	\$270.940	\$270.940	\$270.940	\$270,940	\$270.940	\$0	\$0	\$0	\$0	9	\$0 \$1.354.700

Environmental Services Manager

Project # WW1506

Project Name Lower Buckeye Line (West Goodyear D.A.)

Type Wastewater Department Water Department

Category Wastewater Lines Contact
Strategic Action # Quality of Life Priority

Project Status New Project



Description Total Project Cost: \$1,087,340

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$217,468	\$217,468	\$217,468	\$217,468	\$217,468						\$1,087,340
											\$0
Total	\$217,468	\$217,468	\$217,468	\$217,468	\$217,468	\$0	\$0	\$0	\$0	\$	0 \$1,087,340
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$217,468	\$217,468	\$217,468	\$217,468	\$217,468	\$0	\$0	\$0	\$0	\$0	\$1,087,340
											\$0
Total	\$217,468	\$217,468	\$217,468	\$217,468	\$217,468	\$0	\$0	\$0	\$0	\$	0 \$1,087,340

Project # WW1507

Project Name North Citrus (Las Palmas) Line (West Goodyear D.A.)

Type Wastewater
Category Wastewater Lines

Wastewater Lines Quality of Life

New Project

Department Contact Water Department

ct Environmental Services Manager

Priority 1

Goodyear

Description Total Project Cost: \$936,525

Wastewater collection lines

Strategic Action #

Project Status

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305						\$936,525
											\$0
Total	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525
											\$0
Total	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525

WW1508 Project #

North Citrus Line (Las Palmas) (West Goodyear D.A.) Project Name

> Type Wastewater

Category **Wastewater Lines** Strategic Action #

Quality of Life **New Project**

Department Water Department

Environmental Services Manager Contact

Priority



Description **Total Project Cost:** \$936,525

Wastewater collection lines

Project Status

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305						\$936,525
											\$0
Total	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525
											\$0
Total	\$187,305	\$187,305	\$187,305	\$187,305	\$187,305	\$0	\$0	\$0	\$0	\$0	\$936,525

Project # WW1509

Project Name S. Citrus Line (Las Palmas) (West Goodyear D.A.)

Type Wastewater Department Water Department

Category Wastewater Lines Contact Environmental Services Manager

Strategic Action # Quality of Life Priority

Project Status New Project



Description Total Project Cost: \$706,295

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$141,259	\$141,259	\$141,259	\$141,259	\$141,259						\$706,295
											\$0
Total	\$141,259	\$141,259	\$141,259	\$141,259	\$141,259	\$0	\$0	\$0	\$0	\$0	\$706,295
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$141,259	\$141,259	\$141,259	\$141,259	\$141,259	\$0	\$0	\$0	\$0	\$0	\$706,295
											\$0
Total	\$141.259	\$141.259	\$141.259	\$141.259	\$141.259	\$0	\$0	\$0	\$0	\$0	\$706.295

Project # WW1510

Project Name S. Citrus Line (Las Palmas) (West Goodyear D.A.)

Type Wastewater Department Water Department

Category Wastewater Contact Environmental Services Manager

Strategic Action # Quality of Life Priority

Project Status New Project



Description Total Project Cost: \$736,050

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$147,210	\$147,210	\$147,210	\$147,210	\$147,210						\$736,050
											\$0
Total	\$147,210	\$147,210	\$147,210	\$147,210	\$147,210	\$0	\$0	\$0	\$0	\$0	\$736,050
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$147,210	\$147,210	\$147,210	\$147,210	\$147,210	\$0	\$0	\$0	\$0	\$0	\$736,050
											\$0
Total	\$147,210	\$147,210	\$147,210	\$147,210	\$147,210	\$0	\$0	\$0	\$0	\$0	\$736,050

Appendix



Capital Improvement Program

APPENDIX

CIP Projects for years 2-10

Project #	PK1201		
Project Name	Parks Improvem	ents	
Туре	Parks	Department	Parks & Recreation
Category	Parks & Recreation	Contact	Parks Director
Strategic Action #	Sense of Community	Priority	3
Project Status	Ongoing Project		



Description Total Project Cost: \$250,000

Loma Linda Park Improvements Phase IB

Justification

Continuing the funding for the construction and addition of improvements at Loma Linda Park for projects identified in the Loma Linda Master Plan.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30			\$250,000								\$250,000
Total	\$0	\$0	\$250,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund			\$250,000								\$250,000
Total	\$0	\$0	\$250,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250,000

Project # FY1601
Project Name Lighting Improvements

\$0

TypeParks & RecreationDepartmentParks & RecreationCategoryParks & RecreationContactParks Director

Strategic Action # Sense of Community Priority

Project Status New project



Description Total Project Cost: \$450,000

Replace light poles in older parks that have deteriorated. Also renovate the entire lighting system at Rio Paseo Park.

Justification

Increase saftety and reduce rising on-going lighting repair costs.

Total

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30				\$450,000							\$450,000
											\$0
Total	\$0	\$0	\$0	\$450,000	\$0	\$0	\$0	\$0	\$0	\$(9450,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund				\$450,000							\$450,000
											Śſ

\$0

\$0

\$0

\$0

\$0

\$0

\$450,000

\$450,000

\$0

Budget Impact/Other

\$0

FY1601 Project # Project Name **Playground Equipment** Type Parks Department Parks & Recreation Category Parks & Recreation Contact Parks Director Strategic Action # Sense of Community **Priority** 6



Description Total Project Cost: \$480,000

Renovate playgrounds to include new play structure, shade canopy and play surface at various parks.

Justification

Project Status

New project

Provides funding for playground equipment replacement for identified parks that are below performance standards.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30						\$480,000					\$480,000
											\$0
Total	\$0	\$0	\$0	\$0	\$(\$480,000	\$0	\$0	\$0	\$0	\$480,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund						\$480,000					\$480,000
											\$0
Total	\$0	\$0	\$0	\$0	\$(\$480,000	\$0	\$0	\$0	\$0	\$480,000

Project # PK2301

Project Name Irrigation Improvements

Type Landscape
Category Parks & Recreation

Parks & Recreation
Sense of Community

Strategic Action # Sense of Com Project Status New project **Department** Parks & Recreation

Parks Director

Contact Priority



Description Total Project Cost: \$480,000

Replace irrigation controllers in parks and right of ways. Introduce ET web based controllers where possible to maximize water savings and increase staff efficiency as opposed to manual controls.

Justification

Introduce ET web based controllers where possible to maximize water savings and increase staff efficiency as opposed to manual controls.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30						\$480,000					\$480,000
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$480,000	\$0	\$0	\$0	\$0	\$480,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund						\$480,000					\$480,000
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$480,000	\$0	\$0	\$0	\$0	\$480,000

Project # PK2101

Project Name **Community Park Master plan**

> Type Parks

Parks & Recreation

Department Contact

Priority

Parks & Recreation Parks Director

Category Strategic Action # Sense of Community

Project Status New project

Description \$262,500 **Total Project Cost:**

A master plan to design the next Community Park.

Justification

Master plan the park acreage.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20		FY21	FY22	FY23	FY24	TOTAL
001-4310-500.72-30								\$262,500				\$262,500
												\$0
Total	\$0	\$0	\$0	\$0	\$0		\$0	\$262,500	\$0	\$0	\$0	\$262,500
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20		FY21	FY22	FY23	FY24	TOTAL
General Fund								\$262,500				\$262,500
												\$0
Total	\$0	\$0	\$0	\$0	\$0	•	\$0	\$262,500	\$0	\$0	ŚC	\$262,500

Project # PK2101
Project Name Central Goodyear Community Park

TypeParksDepartmentParks & RecreationCategoryParks & RecreationContactParks DirectorStrategic Action #Sense of CommunityPriority10Project StatusNew project



Description Total Project Cost: \$4,021,042

A 30-acre park to be located in the Northwest quadrant of the Central Planning Area.

Justification

The city currently has 2 community parks, one in North Goodyear and one in South Goodyear. This park will serve the central city.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
141-4320-500-7230								\$611,758	\$1,704,642	\$1,704,642	\$4,021,042
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$611,758	\$1,704,642	\$1,704,642	\$4,021,042
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Parks Impact Fees								\$611,758	\$1,704,642	\$1,704,642	\$4,021,042
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$611,758	\$1,704,642	\$1,704,642	\$4,021,042

Project # PD1701 Project Name **Police Apparatus** Type Equipment Department PD Contact Category Police Department Police Chief 3 Strategic Action # Quality of Life Priority



Description Total Project Cost: \$1,350,000

Expand the fleet of police vehicles and purchase additional equipment that has a useful life of at least 3 years.

Justification

New Project

Project Status

To maintain the current level of service as the City continues to experience growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
145-2110-500.74.35			\$270,000		\$270,000		\$270,000		\$270,000	\$270,000	\$1,350,000
											\$0
Total	\$0	\$0	\$270,000	\$0	\$270,000	\$0	\$270,000	\$0	\$270,000	\$270,000	\$1,350,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Police Impact Fees			\$270,000		\$270,000		\$270,000		\$270,000	\$270,000	\$1,350,000
											\$0
Total	\$0	\$0	\$270,000	\$0	\$270,000	\$0	\$270,000	\$0	\$270,000	\$270,000	\$1,350,000

Project # FD1801
Project Name Fire Station @ Citrus and Harrison

Type Facility **Department** FD

CategoryFire DepartmentContactFire ChiefStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$4,020,000

Fire station to serve new development North of the Gila River in the Central zone.

Justification

To maintain the current level of service as the City continues to experience growth.

Expenditures	FY15	FY16	FY17	FY18	FY19		FY20	FY21	FY22	FY23	FY24	TOTAL
143-2210-500.74.35				\$4,020,000								\$4,020,000
												\$0
Total	\$0	\$0	\$0	\$4,020,000		\$0	\$0	\$0	\$0	\$0	\$	0 \$4,020,000
Funding Sources	FY15	FY16	FY17	FY18	FY19		FY20	FY21	FY22	FY23	FY24	TOTAL
Fire Impact Fees				\$4,020,000								\$4,020,000
												\$0
Total	\$0	\$0	\$0	\$4,020,000		\$0	\$0	\$0	\$0	\$0	\$	0 \$4,020,000

Budget Impact/Other

Annual O&M is approximately \$1,500,000.

Project # FD1802 Project Name Fire Apparatus Type Facility Department FD Category Fire Department Contact Fire Chief 3 Strategic Action # Quality of Life **Priority**



Description Total Project Cost: \$2,797,685

Expand the fleet of fire vehicles and purchase additional equipment that has a useful life of at least 3 years.

Justification

Project Status

New Project

To maintain the current level of service as the City continues to experience growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
143-2210-500.74.35				\$640,500					\$820,500	\$1,336,685	\$2,797,685
											\$0
Total	\$0	\$0	\$0	\$640,500	\$0	\$0	\$0	\$0	\$820,500	\$1,336,685	\$2,797,685
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Fire Impact Fees				\$640,500					\$820,500	\$1,336,685	\$2,797,685
											\$0
Total	\$0	\$0	\$0	\$640,500	\$0	\$0	\$0	\$0	\$820,500	\$1,336,685	\$2,797,685

2

FD

Project # FD1801

Project Name Fire Station @ Willis & Rainbow Valley Rd.

Type Facility Department

CategoryFire DepartmentContactFire ChiefStrategic Action #Quality of LifePriority

Project Status New Project



Description Total Project Cost: \$4,020,000

Fire station to serve new development South of the Gila River.

Justification

To maintain the current level of service as the City continues to experience growth.

Expenditures	FY15	FY16	FY17	FY18	FY19		FY20	FY21	FY22	FY23	FY24	TOTAL
143-2210-500.74.35								\$3,000,000	\$1,020,000			\$4,020,000
												\$0
Total	\$0	\$0	\$0	\$0		\$0	\$0	\$3,000,000	\$1,020,000	\$0	\$	50 \$4,020,000
Funding Sources	FY15	FY16	FY17	FY18	FY19		FY20	FY21	FY22	FY23	FY24	TOTAL
Fire Impact Fees								\$3,000,000	\$1,020,000			\$4,020,000
												\$0
Total	\$0	\$0	\$0	\$0		\$0	\$0	\$3,000,000	\$1,020,000	\$0	\$	0 \$4,020,000

Budget Impact/Other

Annual O&M is approximately \$1,500,000.

Project # FA1801
Project Name City Hall

 Type
 Facility
 Department
 Engineering

 Category
 City Management
 Contact
 Project Manager

 Strategic Action #
 Sense of Community
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$42,110,721

Administration building will include Council chambers, public meeting rooms, and municipal offices. This project outlines future space needs for administrative offices.

Justification

Previous studies have estimated that the City Hall will need to accommodate at least 150 additional employees and be approximately 75,000 sq. ft.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24 TOTAL
376-3431-500-7215				\$25,000,000		\$17,110,721				\$42,110,721
										\$0
Total	\$0	\$0	\$0	\$25,000,000		\$0 \$17,110,721	\$0	\$0	\$0	\$0 \$42,110,721
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24 TOTAL
Bond Financing				\$25,000,000		\$17,110,721				\$42,110,721
										\$0
Total	\$0	\$0	\$0	\$25,000,000		\$0 \$17,110,721	\$0	\$0	\$0	\$0 \$42,110,721

Project # ST18

Citrus - McDowell to Van Buren (4 miles of street widening) Project Name

Type Streets Category Engineering Strategic Action # Quality of Life **Project Status** New Project

Department Engineering Contact Project Manager Priority 1





Description **Total Project Cost:** \$4,076,900

4 miles of street widening

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.30				\$2,316,774	\$1,760,126						\$4,076,900
											\$0
Total	\$0	\$0	\$0	\$2,316,774	\$1,760,126	\$0	\$0	\$0	\$0	\$0	\$4,076,900
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees				\$2,316,774	\$1,760,126						\$4,076,900
											\$0
Total	\$0	\$0	\$0	\$2,316,774	\$1,760,126	\$0	\$0	\$0	\$0	\$0	\$4,076,900

Project # ST19
Project Name Citrus & VanBuren

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$491,899

Construct intersection improvements including a traffic signal.

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth

Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.45						\$491,899						\$491,899
												\$0
Total	Ş	\$0	\$0	\$0	\$0	\$491,899	\$0	\$0	\$0	\$0	\$0	\$491,899
- Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees						\$491,899						\$491,899
												\$0
Total	9	\$ 0	\$0	\$0	\$0	\$491,899	\$0	\$0	\$0	\$0	\$0	\$491,899

Project # ST22

Project Name 3 signalization EMR along Estrella Parkway

Type Streets Department Engineering

CategoryEngineeringContactProject ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$1,200,000

Intersection improvements including signalization, street widening which will add 3.3 lane miles of capacity.

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
148-3431-500.73.45								\$1,200,000			\$1,200,000
											\$0
Total	\$	60 \$0	\$0	\$0	\$0	\$0	\$(\$1,200,000	\$0	\$0	\$1,200,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees								\$1,200,000			\$1,200,000
											\$0
Total	Ś	50 \$0	\$0	\$0	\$0	\$0	Ś(0 \$1.200.000	\$0	ŚO	\$1.200.000

Project # ST18
Project Name Fiber Project: Yuma Estrella to Cotton

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$109,566

Install fiber optic cable and related traffic management equipment

Justification

Timing with MAG matching funds will determine scope of project

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30				\$109,566							\$109,566
											\$0
Total	\$0	\$0	\$0	\$109,566	\$0	\$0	\$0	\$0	\$0	\$0	\$109,566
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Impact F	ees			\$109,566							\$109,566
											\$0
Total	\$0	\$0	\$0	\$109,566	\$0	\$0	\$0	\$0	\$0	\$0	\$109,566

Project # ST16

Project Name Fiber Project: Van Buren Estrella to Cotton Ln.

Type Streets Department Engineering

CategoryEngineeringContactProject ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$185,836

Install fiber optic cable and related traffic management equipment

Justification

Timing with MAG matching funds will determine scope of project

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30		\$185,836									\$185,836
											\$0
Total	Ş	\$185,836	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$185,836

Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Impact	Fees	\$185,836									\$185,836
											\$0
Total	\$0	\$185,836	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$185,836

Project # ST20

Project Name Indian School & Cotton Lane

Type Streets
Category Engineering
Strategic Action # Quality of Life
Project Status New Project

Department Engineering

Contact Project Manager
Priority 1



Description Total Project Cost: \$1,729,700

Intersection improvements

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30							\$1,729,700					\$1,729,700
												\$0
Total	,	\$0	\$0	\$0	\$0		\$0 \$1,729,700	\$0	\$0	\$0	\$0	\$1,729,700
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Impact F	ees						\$1,729,700					\$1,729,700
												\$0
Total	,	\$0	\$0	\$0	\$0		\$0 \$1,729,700	\$0	\$0	\$0	\$0	\$1,729,700

Project # ST21
Project Name MC85 @ Estrella Parkway

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$1,639,000

Lane widening improve to 6 lanes

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	F'	Y16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30								\$1,639,000				\$1,639,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$1,639,000	\$0	\$0	\$0	\$1,639,000
Funding Sources	FY15	F'	Y16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees								\$1,639,000				\$1,639,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$1,639,000	\$0	\$0	\$0	\$1,639,000

Project # ST20
Project Name McDowell Rd Citrus to Loop 303

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$4,945,922

Street widening

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth

Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30							\$1,414,152		\$3,531,770			\$4,945,922
												\$0
Total		\$0	\$0	\$0	\$0		\$0 \$1,414,152	Ş	\$0 \$3,531,770	\$0	\$0	\$4,945,922
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees							\$1,414,152		\$3,531,770			\$4,945,922
												\$0
Total		ŚO	\$0	ŚO	\$0		\$0 \$1,414,152		\$0. \$3.531.770	ŚO	ŚO	\$4,945,922

Project # ST18
Project Name McDowell Rd @ Citrus

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$1,656,900

Intersection improvements

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.72.30				\$1,656,900							\$1,656,900
											\$0
Total	\$(\$0	\$0	\$1,656,900	\$0	\$0	\$0	\$0	\$0	\$0	\$1,656,900
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees				\$1,656,900							\$1,656,900

Total \$0 \$0 \$1,656,900 \$0 \$0 \$0 \$0 \$0 \$0,656,900

Project # ST17
Project Name Pavement Management Program

Type
CategoryStreetsDepartmentEngineeringCategoryEngineeringContactProject ManagerStrategic Action #
Project StatusQuality of LifePriority1



Description Total Project Cost: \$15,321,718

Repair and replacement of pavement to roadways

Justification

This project will extend the life of roadways in Goodyear and will improve drivability, safety and physical appearance, which will improve the quality of life for residents and help encourage development.

Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-3431-500.72.30				\$3,000,000	\$2,810,156	\$1,679,239		\$2,809,484	\$988,948	\$2,533,891	\$1,500,000	\$15,321,718
												\$0
Total		\$0	\$(\$3,000,000	\$2,810,156	\$1,679,239	\$0	\$2,809,484	\$988,948	\$2,533,891	\$1,500,000	\$15,321,718
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund				\$3,000,000	\$2,810,156	\$1,679,239		\$2,809,484	\$988,948	\$2,533,891	\$1,500,000	\$15,321,718
												\$0

Project Manager

1

Project # ST17
Project Name Sarival Ave Jefferson St to Yuma Rd

Type Streets Department Engineering

Contact

Priority

\$0 \$1,721,900

Category Engineering
Strategic Action # Quality of Life
Project Status New Project



Description Total Project Cost: \$1,721,900

Street widening

Justification

Total

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

\$0

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.30			\$1,721,900								\$1,721,900
											\$0
Total	\$0	\$0	\$1,721,900	\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$1,721,900
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees			\$1,721,900								\$1,721,900
											\$0

\$0

\$0

\$0

\$0

\$0

Budget Impact/Other

\$0

\$0 \$1,721,900

Project # ST22
Project Name Traffic Signals

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$1,800,000

Signalization for various locations

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.45									\$400,000	\$500,000	\$900,000	\$1,800,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400,000	\$500,000	\$900,000	\$1,800,000
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees									\$400,000	\$500,000	\$900,000	\$1,800,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400,000	\$500,000	\$900,000	\$1,800,000

1

Project # ST16 Van Buren @ Litchfield Rd. Project Name

Type Engineering Streets Department Category Engineering Contact Project Manager Strategic Action # Quality of Life Priority **Project Status** New Project



Description **Total Project Cost:** \$2,364,300

Intersection improvements

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.30		\$2,364,300									\$2,364,300
											\$0
Total		\$0 \$2,364,300	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,364,300
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees		\$2,364,300									\$2,364,300
											\$0
Total		\$0. \$2.364.300	\$0	ŚO	\$0	\$0	ŚO	\$0	\$0	ŚO	\$2,364,300

Project Manager

1

Project # ST24
Project Name Van Buren @ Citrus Rd. to Cotton Ln.

Type Streets Department Engineering

Contact

Priority

Category Engineering
Strategic Action # Quality of Life
Project Status New Project



Description	Total Project Cost:	\$960,807	
Street Widening			
Justification			

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.30										\$960,807	\$960,807
											\$0
Total	\$	0 \$	io \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$960,807	\$960,807
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees										\$960,807	\$960,807
Transportation Fees										\$960,807	\$960,807 \$0

Project # ST24
Project Name Van Buren: Estrella to Sarival

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$2,000,000

Street Widening

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500-73.30		\$2,000,000									\$2,000,000
											\$0
Total		\$0 \$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees		\$2,000,000									\$2,000,000
											\$0
Total		\$0 \$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000,000

S1

Project # ST23

Project Name Willis Rd: Callistoga to Rainbow Valley

> Type Engineering Streets Department Project Manager

Category Engineering Contact Strategic Action # Quality of Life Priority **Project Status** New Project

\$0 \$1,029,579 \$2,896,421 \$3,926,000

Description **Total Project Cost:** \$3,926,000

Street widening

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

\$0

\$0

\$0

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
148-3431-500-73.30									\$1,029,579	\$2,896,421	\$3,926,000
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,029,579	\$2,896,421	\$3,926,000
_											
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees									\$1,029,579	\$2,896,421	\$3,926,000
											\$0

\$0

\$0

\$0

\$0

Budget Impact/Other

Total

Project # ST22

Project Name Yuma Road: Cotton to Sarival

Quality of Life

Type Streets
Category Engineering

Department Contact Engineering Project Manager

Priority S1

Project Status New Project



Description Total Project Cost: \$2,193,000

Street widening

Strategic Action #

Justification

Project identified in the 10 yer Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-3431-500.73.30									\$2,193,000			\$2,193,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$2,193,000	\$0	\$(0 \$2,193,000
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund									\$2,193,000			\$2,193,000
												\$0
Total		\$0	\$0	\$0	\$0	\$(\$0	Ċ	0 \$2,193,000	\$0	Ś	0 \$2,193,000

Project # ST24
Project Name Yuma Road Bridge @ Bullard Wash

TypeStreetsDepartmentEngineeringCategoryEngineeringContactProject ManagerStrategic Action #Quality of LifePriorityS1

Project Status New Project



Description Total Project Cost: \$1,000,000

Install a bridge over Bullard Wash at Yuma Road

Justification

Received grant funds for design work, which has been completed.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
001-3431-500-73.30										\$1,000,000	\$1,000,000
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$1,000,000	\$1,000,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
General Fund										\$1,000,000	\$1,000,000

\$0 Total \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0,000,000

Project # FY17
Project Name Yuma Rd @ Bullard Ave

 Type
 Streets
 Department
 Engineering

 Category
 Engineering
 Contact
 Project Manager

 Strategic Action #
 Quality of Life
 Priority
 1

 Project Status
 New Project



Description Total Project Cost: \$2,014,000

Construct intersection improvements, turn lanes and a traffic signal

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
147-3431-500.73.30			\$1,289,145	\$724,855							\$2,014,000
											\$0
Total	\$0		\$0 \$1,289,145	\$724,855	\$0	\$0	\$0	\$0	\$0	\$0	\$2,014,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Transportation Fees			\$1,289,145	\$724,855							\$2,014,000
											\$0
Total	\$0		\$0 \$1,289,145	\$724,855	\$0	\$0	\$0	\$0	\$0	\$0	\$2,014,000

Project # WA17
Project Name EPCOR Install of 36" transmission line

Type Water Department Water Department

Type Water Department Water Department
Category Water Contact Water Resources Manager
Strategic Action # Quality of Life Priority 1

Project Status New Project



Description Total Project Cost: \$16,027,319

Transmission line from EPCOR to West Goodyear (5 MGD)

Justification

Total

Ensure water supply (facilitate transmission of CAP water to city).

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
453-5110-500.72.40			\$1,000,000	\$7,051,754	\$7,554,091	\$421,474					\$16,027,319
											\$0
Total		\$0 \$	0 \$1,000,000	\$7,051,754	\$7,554,091	\$421,474	\$0	\$0	\$0	\$	0 \$16,027,319
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees			\$1,000,000	\$7,051,754	\$7,554,091	\$421,474					\$16,027,319
											\$0

\$7,554,091

\$421,474

\$0

\$0

\$0

\$0 \$16,027,319

\$0 \$1,000,000 \$7,051,754

Budget Impact/Other

\$0

Project # WA20 Project Name Well #3 - 2 MGD Type Water Department Water Department Water Resources Manager Category Water Contact Strategic Action # Quality of Life **Priority** 1 **Project Status** New Project



										Goo	dŷĕ	åř	
Descrip	otion			Т	otal Project	Cost:	\$1,293,00	00					14
Justifica	ation												
Ensure	water supply												
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40							\$1,293,000					\$1,293,000
													\$0
	Total		\$0	\$0	\$0	\$0		\$0 \$1,293,000	\$0	\$0	\$0	\$0	\$1,293,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees							\$1,293,000					\$1,293,000
													\$0
	Total		\$0	\$0	\$0	\$0		\$0 \$1,293,000	\$0	\$0	\$0	\$0	\$1,293,000
Budget	Impact/Other												

Project # WA20
Project Name Well #3 - Arsenic Treatment Plant 1.5 MGD

Type Water Department Water Department

Category Water Contact Water Resources Manager Strategic Action # Quality of Life Priority 1

Project Status New Project



											God	paye	ar	
Descript	ion			1	otal Project	Cost:	\$4,300,0	000						
Justificat	tion													
Ensure w	ater supply													
<u> </u>	Expenditures	FY15		FY16	FY17	FY18	FY19		FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40							\$4,	300,000					\$4,300,000
														\$0
	Total _		\$0	\$0	\$0	\$0		\$0 \$4,	,300,000	\$0	\$0	\$0	\$0	\$4,300,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19		FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees							\$4,	300,000					\$4,300,000
														\$0
	Total		\$0	\$0	\$0	\$0		\$0 \$4,	,300,000	\$0	\$0	\$0	\$0	\$4,300,000
Budget I	mpact/Other													
z a a goot i	passy state.													
<u> </u>														

Project # WA15
Project Name Citrus & Harrison - Silva Site Booster 6 MGD

Type Water Department Water Department

Strategic Action # Quality of Life
Project Status New Project

Water

Category

Contact Water Resources Manager Priority 1



										God	aye	ar	
Descript	tion			Ţ	otal Projec	t Cost:	\$1,778,000						
Justifica	tion												
Ensure v	water supply												
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40					\$1,778,000							\$1,778,000
													\$0
	Total	,	\$0	\$0	\$0	\$1,778,000	\$0	\$0	\$0	\$0	\$0	\$0	\$1,778,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees					\$1,778,000							\$1,778,000
													\$0
	Total		\$0	\$0	\$0	\$1,778,000	\$0	\$0	\$0	\$0	\$0	\$0	
Budget	Impact/Other												

Project # WA18
Project Name Citrus & Harrison - Silva Site 2 MG (same as West Goodyear)

Type Water Department Water Department

CategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description										God	aye	ar	
Ensure water supply Expenditures FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24 453-5110-500.72.40 \$4,060,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0				Т	otal Projec	t Cost:	\$4,060,000						i.
Ensure water supply Expenditures FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24													
Expenditures FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24 453-5110-500.72.40 \$4,060,000 \$0													
453-5110-500.72.40 \$4,060,000 Total \$0 \$0 \$0 \$4,060,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Funding Sources FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24	supply												
Total \$0 \$0 \$0 \$4,060,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Funding Sources FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24	xpenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Funding Sources FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24	53-5110-500.72.40					\$4,060,000							\$4,060,000
Funding Sources FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23 FY24													\$(
<u>`</u>	Total		\$0	\$0	\$0	\$4,060,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,060,000
Water Dev Fees \$4,060,000	unding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	/ater Dev Fees					\$4,060,000							\$4,060,000
													\$(
Total \$0 \$0 \$0 \$4,060,000 \$0 \$0 \$0 \$0 \$0	Total		\$0	\$0	\$0	\$4,060,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,060,000
Budget Impa	× 5	Total	Total James Prince Pri	FY15 S0 FY15	Supply Sependitures FY15 FY16 S3-5110-500.72.40 FY15 FY16 Sunding Sources FY15 FY16 F	Supply Sependitures	Total Project Cost: \$4,060,000 Supply Suppl	Total Project Cost: \$4,060,000 Supply Suppl	Supply Spenditures				

Project # WA24 Project Name Well #4 2 MGD Type Water Department Water Department Water Resources Manager Category Water Contact Strategic Action # Quality of Life **Priority** 1 **Project Status** New Project



									Goo	odŷe	ar	
Description			т	otal Project	Cost:	\$1,293,000						
Justification												
Ensure water supply		-										
Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
453-5110-500.72.40											\$1,293,000	
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,293,000	\$1,293,000
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees											\$1,293,000	\$1,293,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,293,000	\$1,293,000
Budget Impact/Other												
budget impact, other												

Project # WA24 Project Name Well #4 Arsenic Treatment Type Water Department Water Department Water Resources Manager Category Water Contact Strategic Action # Quality of Life **Priority** 1 **Project Status** New Project



									God	odŷe	ar	
Description			Т	otal Project	Cost:	\$4,920,000						
Justification												
Ensure water supply												
Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
453-5110-500.72.40											\$4,920,000	\$4,920,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,920,000	\$4,920,000
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees											\$4,920,000	\$4,920,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,920,000	\$4,920,000
Budget Impact/Other												
- Langue IIII pass, O line.												

Project # WA18
Project Name Site 18 Reservoir 2 MGD

Type Water Department Water Department

Category Water Contact Water Resources Manager
Strategic Action # Quality of Life Priority 1

Project Status New Project



										God	odye	ar	
Descrip	tion			1	Total Projec	t Cost:	\$1,500,000						
Justifica	ntion												
Ensure	water supply												
<u> </u>	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	451-5110-500.72.40					\$1,500,000							\$1,500,000
	Total		\$0	\$0	Śn	\$1,500,000	\$0	\$0	\$0	\$0	\$0	\$(\$0 \$1,500,000
	-		70	70	70	71,300,000	70	70	γυ	70	70	γ.	7 71,300,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees					\$1,500,000							\$1,500,000
													\$0
	Total		\$0	\$0	\$0	\$1,500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500,000
Budget	Impact/Other												
	-												
	·			·						·			<u></u>

Project # WA24 Project Name Well #5 - 2 MGD Type Water Department Water Department Category Water Contact Water Resources Manager Strategic Action # Quality of Life **Priority** 1

Project Status

New Project



									God	odŷĕ	ar	
			1	otal Project	Cost:	\$1,293,000						
			-									
FY1	ires	'15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
2.40	-500.72.40										\$1,293,000	
ıl	Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,293,000	\$0 \$1,293,000
es FY1	ources	15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
j	v Fees										\$1,293,000	\$1,293,000 \$0
al	Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,293,000	
	r											
	Total		\$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	

Project #	WA24		
Project Name	Well #5 -Ars	enic Treatment 2 MGD	
Туре	Water	Department	Water Department
Category	Water	Contact	Water Resources Manager
Strategic Action #	Quality of Life	Priority	1
Project Status	New Project		



										God	odye	ar	
Descript	ion			Ţ	otal Project	Cost:	\$4,900,000						
Justifica	tion												
Ensure v	vater supply												
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40											\$4,900,000	\$4,900,000
													\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,900,000	\$4,900,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees											\$4,900,000	\$4,900,000
													\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,900,000	\$4,900,000
Budget	Impact/Other												
	<u> </u>												

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Project # WA23
Project Name Lower Buckeye & Cotton Site 12 Booster 4 MGD

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources Manager

Strategic Action # Quality of Life Priority

Project Status New Project



										00	ouye	М	
Descrip	tion			7	Total Project	Cost:	\$1,810,000		1,000				
Justifica	ation												
Ensure v	water supply												
ļ	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40										\$1,810,000		\$1,810,000
													\$0
	Total _		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,810,000	\$0	\$1,810,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees	\$0		\$0	\$0	\$0	\$0				\$1,810,000		\$1,810,000
													\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,810,000	\$(\$1,810,000
Dudget	Immost /Othor												
Buaget	Impact/Other												
<u> </u>													

Project # WA24
Project Name EPCOR 2nd Transmission Line & WTP (6.7 MGD) Full Capacity

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



									God	odye	ar	
Descript	ion			Total Project	Cost:	\$46,966,000						
Justifica	tion											
Ensure v	vater supply											
	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	453-5110-500.72.40										\$46,966,000	\$46,966,000
												\$0
	Total	,	\$0 \$0	0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$46,966,000	\$46,966,000
	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$46,966,000	\$46,966,000
												\$0
	Total	,	\$0 \$0) \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$46,966,000	\$46,966,000
	/ 6.1											
Budget	Impact/Other											

Project # WA21 Project Name **Southern Solution Brine Beds** Type Water Department Water Department Category Water Contact Water Resources Manager Strategic Action # Quality of Life **Priority** 1

Project Status

New Project



								Go	odýč	ar	
Description] ,	Total Project	Cost:	\$4,718,934						
Justification]									
Ensure water supply											
Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40							\$2,359,467		\$2,359,467		\$4,718,93 \$(
Total	\$0	\$0	\$0	\$0	\$0	Ş	0 \$2,359,467	\$	0 \$2,359,467		\$0 \$4,718,93
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees		\$0	\$0	\$0	\$0	\$0	\$2,359,467	\$0	\$2,359,467	\$0	\$4,718,934 \$(
Total	\$0	\$0	\$0	\$0	\$0	\$	0 \$2,359,467	\$	0 \$2,359,467	!	\$0 \$4,718,934
Budget Impact/Other											

Project #	WA22		
Project Name	Transmission Mains		
Туре	Water	Department	Water Department
Category	Water	Contact	Water Resources Manager
Strategic Action #	Quality of Life	Priority	1
Project Status	New Project		



										Goo	dŷec	A A		
Description	on			Total Project Cost:		Cost:	\$4,685,295							
Justificati														
Ensure w	ater supply													
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	 -	TOTAL
	454-5110-500.72.40									\$4,685,295				\$4,685,295
														\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,685,295	\$0		\$0	\$4,685,295
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24		TOTAL
	Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$4,685,295	\$0	\$0		\$4,685,295
														\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,685,295	\$0		\$0	\$4,685,295
Budget Ir	mpact/Other													
	F													

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Project # WA23
Project Name Cotton Lane 20" Transmission Main

Type Water Department Water Department
Category Water Contact Water Resources Manager

Strategic Action # Quality of Life Priority
Project Status New Project



									Go	odýeč	ir	
Description			т	otal Project	Cost:	\$1,900,000						
Justification												
Ensure water supply		.										
Expenditures	FY15	FY	/16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40										\$1,900,000		\$1,900,00
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$1,900,000		\$0 \$1,900,00
Funding Sources	FY15	FY	/16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees		7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,900,000	\$0	\$1,900,00 \$1
		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$1,900,000		\$0 \$1,900,00

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Project # WA23
Project Name Rainbow Valley & Site 13 Booster

Type Water Department Water Department
Category Water Contact Water Resources Manager

Priority

Strategic Action # Quality of Life
Project Status New Project



									Go	odýeč	ìř	
Description			Total Project Cost:		Cost:	\$1,750,000						
Justification												
Ensure water supply												
Expenditures	FY15	FY1	.6	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.4	40									\$1,750,000		\$1,750,00
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$1,750,000		\$0 \$1,750,00
Funding Sources	FY15	FY1	.6	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees		\$0)	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750,000	\$0	\$1,750,00 \$
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$1,750,000		\$0 \$1,750,00
Budget Impact/Other												

Project # WA23 Project Name Waterman Complete above design Type Water Department Water Department Category Water Contact Water Resources Manager Strategic Action # Quality of Life **Priority** 1 **Project Status** New Project



										Goo	odŷĕč	Â		
Descrip	tion			Т	otal Project	Cost:	\$150,000				7-6			
Justifica	ation													
Ensure v	water supply													
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TO.	TAL
	454-5110-500.72.40										\$150,000			\$150,000
														\$(
	Total _		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000		\$0	\$150,000
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TO ⁻	TAL
	Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000	\$0		\$150,000
														\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000		\$0	\$150,000
Budget	Impact/Other													
Dauget	impacty other													

Project # WA23
Project Name Southern Solution Raw Water Tank

Type Water Department Water Department
Category Water Contact Water Resources Manager
Strategic Action # Quality of Life Priority 1

Strategic Action # Quality of Life Priority
Project Status New Project



										God	odyec	ır	
Descript	ion			Т	otal Project	Cost:	\$150,000						
Justifica	tion												
Ensure w	vater supply												
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	454-5110-500.72.40										\$150,000		\$150,00
													\$
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000		\$0 \$150,00
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,00
													\$
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000		\$0 \$150,00
Dudget I	mpact/Other												
buuget i	mpact/Other												

Project #	WA22		
Project Name	Transmission Mains		
Туре	Water	Department	Water Department
Category	Water	Contact	Water Resources Manager
Strategic Action #	Quality of Life	Priority	1
Project Status	New Project		



									Goo	dŷĕc	Î	
Description			Т	otal Project	Cost:	\$4,685,295						
Justification												
Ensure water supply												
Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40									\$4,685,295			\$4,685,29 \$(
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,685,295	\$0		\$0 \$4,685,29
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$4,685,295	\$0	\$0	\$4,685,295 \$(
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,685,295	\$0		\$0 \$4,685,295
Budget Impact/Other												

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Project # WA23
Project Name Cotton Lane 20" Transmission Main

Type Water Department Water Department
Category Water Contact Water Resources Manager

Priority

Strategic Action # Quality of Life
Project Status New Project

Goodyear

								G	odyec	ar	
Description			Total Project	Cost:	\$1,900,000						
Justification											
Ensure water supply											
Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40									\$1,900,000		\$1,900,000
Total		\$0	\$0 \$0	\$0	\$0	\$0	\$0		\$0 \$1,900,000		\$0 \$1,900,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,900,000	\$0	\$1,900,000 \$0
		\$0 :	\$0 \$0	\$0	\$0	\$0	\$0		\$0 \$1,900,000		\$0 \$1,900,000

Project # WA23 Rainbow Valley & Site 13 Booster Project Name Type Water Department Water Department Water Resources Manager Category Water Contact

Strategic Action # Quality of Life **Priority** 1 **Project Status** New Project



										Go	odyec	ar	
Descript	tion			1	otal Project	Cost:	\$1,750,000						
Justifica	ition												
Ensure v	water supply												
	Expenditures	FY15	F	Y16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	454-5110-500.72.40										\$1,750,000		\$1,750,000
													\$(
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$1,750,000		\$0 \$1,750,000
	Funding Sources	FY15	F	Y16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750,000	\$0	\$1,750,000
													\$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	,	\$0 \$1,750,000		\$0 \$1,750,000
Budget	Impact/Other												
виадет	Impact/Otner												

1

Project # WA23
Project Name Southern Solution Well #1

Type Water Department Water Department
Category Water Contact Water Resources Manager

Priority

Strategic Action # Quality of Life
Project Status New Project



										Go	odýeč	îř	
Descrip	tion			т	otal Project	Cost:	\$1,750,000						
Justifica	ntion												
Ensure v	water supply												
	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	454-5110-500.72.40										\$1,750,000		\$1,750,0
	 Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$1,750,000		\$0 \$1,750,0
	- Total		γU	, , , , , , , , , , , , , , , , , , , 	, , , , , , , , , , , , , , , , , , , 	, , , , , , , , , , , , , , , , , , , 	30	, , , , , , , , , , , , , , , , , , , 	, JU		30 31,730,000		70 71,730,0
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
	Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750,000	\$0	\$1,750,0
			ćo.	40	40	40	40	40	<u> </u>		40 44 750 000		<u> </u>
	Total _		\$0	\$0	\$0	\$0	\$0	\$0	\$0	•	\$0 \$1,750,000		\$0 \$1,750,0
Budget	Impact/Other												
	·							•					<u> </u>

Project # WA24 Project Name Southern Solution Well #2 Type Water Department Water Department Water Resources Manager Category Water Contact 1

Strategic Action # Quality of Life **Priority**

Project Status New Project



escription									Goo	aye	ar	
escription			т	otal Project	Cost:	\$1,750,000		-				
ustification												
nsure water supply												
Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40											\$1,750,000	\$1,750,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750,000	\$1,750,000
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750,000	\$1,750,000
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750,000	\$1,750,000

Project # WA24
Project Name Site 13 Storage Tank

Type Water Department Water Department

Category Water Contact Water Resources Manager
Strategic Action # Quality of Life Priority 1
Project Status New Project



									000	dyc	MI	
Description			1	otal Project	Cost:	\$1,500,022						
Justification												
Ensure water supply												
Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40											\$1,500,022	\$1,500,022
												\$0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500,022	\$1,500,022
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500,022	\$1,500,022
												\$0
		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500,022	\$1,500,022

Project # WA23
Project Name 12" Brine Line

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



									Go	odyec	ar	
Description				Total Projec	t Cost:	\$1,275,928						
Justification	1											
Ensure wate	er supply		<u></u>									
<u> </u>	Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
4	454-5110-500.72.40									\$1,275,928		\$1,275,92
_	T.1.1		do.	<u> </u>	40	40	<u> </u>	40		<u> </u>		\$(
	Total		\$0	\$0 \$0	\$0	\$0	\$0	\$0		\$0 \$1,275,928		\$0 \$1,275,92
<u> </u>	Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
7	Water Dev Fees		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,275,928	\$0	\$1,275,92
												\$(
	Total		\$0	\$0 \$0	\$0	\$0	\$0	\$0		\$0 \$1,275,928		\$0 \$1,275,92

Project # WA22 Project Name **Estrella Parkway Transmission Main** Type Water Department Water Department Category Water Contact Water Resources Manager Strategic Action # Quality of Life **Priority** 1

Project Status

New Project



										Goo	dŷĕč	Î		
Descript	ion			Т	otal Project	Cost:	\$1,052,189							
Justifica	tion													
Ensure v	vater supply													
<u> </u>	Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Т	OTAL
	454-5110-500.72.40									\$1,052,189				\$1,052,189
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,052,189	\$0		\$0	\$1,052,189
	Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Т	OTAL
	Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$1,052,189	\$0	\$0		\$1,052,189 \$0
	Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,052,189	\$0		\$0	\$1,052,189
Budget I	mpact/Other													

Project # WA23
Project Name Cotton Lane to Site 13

 Type
 Water
 Department
 Water Department

 Category
 Water
 Contact
 Water Resources Manager

 Strategic Action #
 Quality of Life
 Priority
 1

Project Status New Project



									God	odyec	ır	
Description			Т	otal Project	Cost:	\$720,000						
lustification												
Ensure water supply												
Expenditures	FY15	F'	Y16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40										\$720,000		\$720,000
		<u> </u>	ćo	<u> </u>	<u> </u>	60	<u> </u>	<u> </u>	<u> </u>	ć720 000		\$(
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$720,000		\$0 \$720,000
Funding Sources	FY15	F	Y16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees		:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$720,000	\$0	\$720,000
												\$(
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$720,000		\$0 \$720,000

Project # WA23
Project Name Southern Solution Raw Water Storage Tank

TypeWaterDepartmentWater DepartmentCategoryWaterContactWater Resources ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description										dyec		
			Total Project Cost:			\$500,000						
ustification												
Ensure water supply		-										
Expenditures	FY15	FY:	.6	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40										\$500,000		\$500,000
												\$(
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500,000	,	\$0 \$500,000
Funding Sources	FY15	FY	.6	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees		\$()	\$0	\$0	\$0	\$0	\$0	\$0	\$500,000	\$0	\$500,000
												\$(
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500,000		\$0 \$500,000

Project # WA23 Project Name Waterman Complete above design Type Water Department Water Department Category Water Contact Water Resources Manager Strategic Action # Quality of Life **Priority** 1 **Project Status** New Project



									God	odýřeč	îÊ	
Description			Total Project Cost:			\$150,000				7.0		
ustification												
Ensure water supply												
Expenditures	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
454-5110-500.72.40										\$150,000		\$150,0
Total		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000		\$0 \$150,0
Funding Sources	FY15		FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000	\$0	\$150,0
												:
		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150,000		\$0 \$150,0

Project # WW15
Project Name Las Brisas (West Goodyear D.A.)

Type Wastewater Department Wastewater Department

CategoryWastewater LinesContactEnvironmental Services ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$1,354,700

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940						\$1,354,700
											\$0
Total	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940	\$0	\$0	\$0	\$0	\$	0 \$1,354,700
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Water Dev Fees	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940	\$0	\$0	\$0	\$0	\$0	\$1,354,700
											\$0
Total	\$270,940	\$270,940	\$270,940	\$270,940	\$270,940	\$0	\$0	\$0	\$0	\$	0 \$1,354,700

Project # WW16
Project Name Effluent Injection Wells

Type Wastewater Department Wastewater Department

CategoryWastewater LinesContactEnvironmental Services ManagerStrategic Action #Quality of LifePriority1

Project Status New Project



Description Total Project Cost: \$1,000,000

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
473-5210-500.72.40		\$ 500,000		:	\$ 500,000						\$1,000,000
											\$0
Total	\$(\$500,000	\$0	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Wastewater Dev Fees		\$ 500,000			\$ 500,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000
											\$0
Total	\$(\$500,000	\$0	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000

Environmental Services Manager

Project # WW15
Project Name GWRF Expansion

Type Wastewater Department Wastewater Department

Contact

Strategic Action # Quality of Life Priority

Project Status New Project

Wastewater Lines



Description Total Project Cost: \$29,800,000

Wastewater collection lines

Category

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
472-5210-500.72.40	\$ 2,000,000	\$ 1,400,000		\$ 5,800,000				\$8,352,154	\$7,141,728	\$5,106,118	\$29,800,000
											\$0
Total	\$2,000,000	\$1,400,000	\$0	\$5,800,000	\$0	\$0	\$0	\$8,352,154	\$7,141,728	\$5,106,118	\$29,800,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Wastewater Dev Fees		\$ 500,000			\$ 500,000	\$0	\$0	\$8,352,154	\$7,141,728	\$5,106,118	\$21,600,000
											\$0
Total	\$0	\$500,000	\$0	\$0	\$500,000	\$0	\$0	\$8,352,154	\$7,141,728	\$5,106,118	\$21,600,000

Project # WW15
Project Name Rainbow Valley Reclamation Facility

Type Wastewater Department Wastewater Department
Category Wastewater Lines Contact Environmental Services Manager
Strategic Action # Quality of Life Priority 1

Project Status New Project



Description Total Project Cost: \$6,200,000

Wastewater collection lines

Justification

Project identified in the 10-yr Infrastructure Improvement Plan as necessary to support growth.

Expenditures	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
473-5210-500.72.40										\$6,200,000	\$6,200,000
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,200,000	\$6,200,000
Funding Sources	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	TOTAL
Wastewater Dev Fees						\$0	\$0	\$0	\$0	\$6,200,000	\$6,200,000
											\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,200,000	\$6,200,000